

SUMMER 2021 NEWSLETTER

TABLE OF CONTENTS

Out	going Letter From The 2020 President & VP	1
Wel	come Letter From the 2021 President & VP	2
202	0 Career Fair	3
PSU	Act Sci Students Excel at Case Competitions	4
Tecł	nnical Workshop	5
Воо	tcamp Graduation	6
Alur	nni Spotlight	
	Brent Nachison	7
	Rachel Weber	9
	Jonah Wyzomirski	11
	Grace McStravock	.12
	Paul Birch	.14
Stuc	dents with Internships	.15
Stuc	dents with Jobs	.16
Evar	m Passers	17



OUTGOING LETTER FROM THE 2020 PRESIDENT & VICE PRESIDENT

The 2020-2021 Actuarial Science Club Executive Board was proud to serve the members of the Actuarial Science Club in an unprecedented year. Few of us ever would have expected our college experiences and our lives to change so dramatically starting in March 2020. The Exec Board had great plans and enthusiasm to serve the student population and we thank each member of the board for adapting and finding new ways to fulfill their roles. And most importantly, we thank all the students that engaged with us through a fully virtual environment, from the freshmen just starting their actuarial journeys to the seniors graduating - thank you for making Penn State's actuarial program grow bigger and better each year. On behalf of the entire board, we hope we were able to have a positive impact and help you develop as a student and an actuary. Best of luck in your future endeavors!

Best, Akash Patel and Aidan Lake President and Vice President 2020-2021



Akash Patel 2020 President



Aidan Lake 2020 VPVP



WELCOME LETTER FROM THE 2021 PRESIDENT & VP

Hi Actuarial Science Club!

We hope you all have been able to take some time to relax after the spring semester and are excited to start internships, jobs, or whatever other opportunities your summers hold.

Let's review a few of the amazing ways the Club and all our students have shown both resilience and continued growth since last fall, despite the disruption of the pandemic.

- We temporarily moved to a fully virtual career fair and information session format. The 2020 E-Board's Corporate Outreach team (Vince Birch, Danny Berlin, and Jared Asprer) did a phenomenal job planning this career fair, especially considering we had never sued the virtual platform before.
- We congratulated our inaugural classes of Actuarial Science Club Boot Camp (fall) and Technical Workshop Series (spring) graduates. These programs are expected to be a key component of the Club's strategy in providing students with the necessary knowledge and skills to succeed in their time at Penn State and beyond. Shoutout to Aidan Lake for his incredible effort in bringing the Boot Camp to life, as well as Brady Painter, Eric Geesaman, and Dustin Bauer for putting together a top-tier technical education course. Congratulations again to our 2020 Boot Camp and 2021 Workshop Series graduates, and we're already excited to meet next year's classes!
- The overall club membership saw continued success in acquiring internships and jobs and passing exams. 62 students reported an internship or job starting in 2021, and there were 112 reported exam passes between September 2020 and June 2021. Great work!

Looking to the fall, we will continue offering high quality experiences and services to set you up for success both as students and as future actuaries. Expect, among other things, an even better edition of the Actuarial Science Club Boot Camp, an improved mentorship program experience, the return of our Executive Speaker Series, and a greater emphasis on social and networking events. The restrictions that will be in place for the fall remain uncertain, so stay tuned for more details on the format of events like the career fair or in-person social events.

Thank you to all the actuarial students for their hard work, as evidenced by your success in finding jobs/internships, passing exams, and participating in club events — the last few semesters haven't been easy! Thank you to our faculty and staff for maintaining a high standard in our actuarial courses and for providing continued support to all the students. And finally, thank you to our 2020 and 2021 E-Boards for their incredible efforts in improving the Club and serving our students. Best of luck to you all in your summer activities, and we can't wait to see you all this fall!

Lucas and Danny



Lucas Richardsen 2021 President



Daniel Berlin 2021 VP



2020 CAREER FAIR

Many Penn State actuarial students can picture the Actuarial Science Career Fair: The Business Building atrium packed with sharply dressed students, long lines to interact with companies who have come from all over the US, and close interactions with many classmates and recruiters. In 2020, this experience was sharply interrupted by the presence of the pandemic. However, the Penn State Actuarial Science Club was quick to adapt and transitioned to a fully virtual experience, both to comply with University regulations and to look out for the well being of our students and recruiters. In the summer, when it was decided that the Career Fair would be online, the Club chose the platform Brazen and signed up twenty-eight companies over the course of the fall. Additionally, the club held around twenty information sessions, including our four top sponsors (Highmark, Prudential, Cigna, and Aetna). The virtual structure of the information sessions proved to be beneficial to many companies, with information sessions occurring almost every evening for the two weeks prior. Without any scheduling conflicts, more students were able to attend each information session.

On top of their information sessions, Prudential also held mock interviews for students to prepare for the recruiting seasons, Aetna held a virtual College Day, and Cigna hosted an Excel training. Despite all the challenges faced over the past year, the Corporate Outreach team and Actuarial Science Club was proud to put on this event, connecting many students with companies where they could land interviews, jobs, and tremendous opportunities.



"The former Director of Corporate Outreach was Vince Birch, who will be a senior this upcoming school year. Vince is majoring in statistics with the actuarial science option, while minoring in economics and history. Throughout his collegiate career, Vince has interned with Long Term Care Group, Prudential, Milliman, and Cigna. On campus outside of the Actuarial Science Club, Vince is a member of the Presidential Leadership Academy and the Co-Founder of the Penn State Latin Mass Society. In his free time, Vince enjoys playing soccer, competing in trivia, and reading all genres of books."



PSU ACT SCI STUDENTSEXCEL AT CASE COMPETITIONS

Case competitions are one of the many ways that actuarial students can get involved and learn more about the industry. They are often a great way to apply some of the concepts you learn in actuarial courses, as well as meet other actuarial students and actuaries. Over the past few weeks, we have had two of our club members win at case competitions. Nevin Kara participated in the Travelers case competition on the CAS team and Daniel Berlin participated in the Deloitte case competition. Here are some of the comments they had about their experience, and the benefits of doing case competitions.

"Before I participated in the Travelers Case competition, I had a difficult time understanding what a day in the life of an actuary would look like. During the competition, I leveraged Google Sheets to analyze data related to Loss Development Factors in the P&C industry before and during Covid-19. It was exciting to be able to use some of the knowledge I acquired from Excel classes and Risk Management classes. I found that participating in the competition reaffirmed my decision to major in actuarial science and made me more confident in my abilities. I also got to meet a lot of amazing people. I would definitely encourage students to at least try out one case competition during their college career."

-Nevin Kara

"The case my team was trying to solve was how to safely bring back employees to the workplace for a mid-sized software company. Even if the work I did was not quite work an actuary would do, I had the opportunity to problem solve and present my findings on a team. These skills will prove to be valuable in any line of work, as we will always be given tasks and work with other members of a company. In addition, developing the skill of presenting your findings to others who may not be as knowledgeable in a certain field is something that is important to an actuary. I was able to practice this skill by presenting to a panel of judges and answering a few questions at the conclusion of the presentation. Overall, the case competition was a great learning experience and I was proud to represent Penn State as the winning team."

-Daniel Berlin





TECHNICAL WORKSHOP

On March 17th, 2021, the Penn State Actuarial Science Club held its first ever technical training workshop series. The technical training workshop series was a valuable program that our club offered this year to equip students with essential technical skills that will be useful throughout their entire careers. The workshop began with a lesson on important Excel functions, which then transitioned into Excel formatting and charting the following week. In week three, students learned introductory VBA materials to grasp an understanding of the coding applied to Excel. Finally, the last two lessons of the workshop focused on the statistical programming language, R. The first week of R introduced data importing and data wrangling, and the next week of the R training presented the use of R's graphical features. Each week, students were required to complete a homework related to the week's material. The homework was a great way to ensure that students understood what was being taught well enough to apply Excel, VBA, and R concepts on their own. In the end, students were required to complete a final project that tied the material from the first five weeks together and guaranteed a strong understanding of the workshop's key concepts. Altogether, the first technical training workshop series was a great success, and many students were able to move forward with a strong understanding of the technical programs at hand. In the future, we plan to continue the technical training workshop series every spring.

Testimonials:

"I learned a lot in the Excel training. I thought the information was explained in a way that made a lot of sense and I was able to complete the HW very easily." - Lacy Magulick

"This workshop was really great and taught me a lot. Everyone did awesome." - Claire Dunleavy

"This training was extremely helpful, and I'm really happy that I decided to do it." -Owen Staff



BOOT CAMP GRADUATION



The Boot Camp was founded with the goal of developing young actuarial science students and empower them with the skills to succeed in their developing careers. As a new program for the Actuarial Science Club, some of the tasks were activities that an active club member would do anyway, such as attending the career fair, meeting with a mentor, and building a professional resume. In this sense, the recognition that the boot camp provided students was a way to reward the club's most active students. But beyond that, additional requirements such as participating in a case study, taking a technical training course, and planning out their academic schedule were designed to accelerate students from high school graduates interested in actuarial science, to confident college students poised to reach the top of their class.

In recognition of their accomplishments, boot camp graduates' names are bolded in the resume books.

"The bootcamp is a great way for students new to the major to learn more about actuarial science. Students are given the opportunity to develop their knowledge of the field through information sessions, the career fair, and a variety of professional events. The case competition near the end of the bootcamp is also a great chance for students to work on their problem solving and presentation skills. Overall, the bootcamp is a great pipeline for students to be prepared to receive internship and job offers." -Daniel Berlin



ALUMNI SPOTLIGHT-BRENT NACHISON



Brent started his journey in Deloitte Consulting in September 2020 after he interned with Deloitte in the summer of 2019. He also interned with the National Geospatial Intelligence Agency in the summer of 2018. Back when Brent was a student, he worked as a statistician for many of Penn State's varsity sports teams (Football, Hockey, Wrestling). Brent has passed three exams, and he is looking forward to getting his fourth exam done. He graduated with an Actuarial Science degree from Smeal College of Business in May of 2020. In his free time he is an overinvested sports fan and plays golf.

What is your current role?

"I currently am working on a Value Based Care implementation project (Health Strategy) with a large health system. Our team is working to help the client move up the risk continuum and ensure that they have a care and operating model that will be able to successfully support value-based contracts. I spent my first six months at the firm supporting life insurance audits for several large life insurance companies. This was more traditional actuarial reserving work across different life and annuity products."

Who/what inspired you to pursue the career?

"When I visited Penn State when I was in high school, I was lucky enough to run into Ron Gebhardtsbauer who gave me an introduction to what an actuary was and what skills made a successful actuary. I decided to go the consulting route because I thought the breadth of exposure that consulting offers to you so early in your career is great to take advantage of and can lead to so many non-traditional opportunities both actuarial and non-actuarial."

Have you ever influenced/inspired anyone? Do you have any advice?

"I like to think that I have performed and conducted myself in a way that people like to view as somewhat of an example, however, I don't know if I can consider myself an "influencer". I am always happy to talk with students and peers and give my two cents, but ultimately think my best advice is to talk to as many people and get as many viewpoints as possible. With that, you will be able to make well informed decisions that can shape your career. Happy to talk to any students who may be interested in any part of my path or want to hear why I went a certain way. My email is brent.nachison@gmail.com."



ALUMNI SPOTLIGHT-BRENT NACHISON

What are your greatest accomplishment?

"My greatest accomplishment to date was passing IFM. I got a 0 on IFM my very first try when I was a student and did not let that discourage me."



What is a challenge you have faced and how did he overcome it?

"I think that my 0 on IFM was a big challenge for me. I really did not grasp any of the material the first time I took it and thought that because I passed P and FM on the first try, I could get lucky. I took it again after re-studying and got a 3. Then again and got a 5. It was my fourth try where I got an 8 and it felt so good given my path. I think it was encouraging that my score improved every time and the key to overcoming it was taking time after each attempt and asking myself how I could enhance my studying approach."

What are your favorite places and food?

"At Penn State, my favorite place was Pickles. One event that I was thankful happened before COVID was our senior year bar crawl and favorite memory was having a beer with Ron Gebhardtsbauer at my favorite bar/restaurant. I really enjoyed going to Pickles for country night and thankfully actuarial classes tended to be on Tuesdays so there was no issue staying out late on Tuesdays."



ALUMNI SPOTLIGHT-RACHEL WEBER



Rachel Weber graduated from Penn State in May 2020. She majored in Actuarial Science and minored in Information Systems Management through the Smeal College of Business. She is a Senior Actuarial Associate at Prudential Financial in the Actuarial Leadership Development Program (ALDP). She interned with Prudential for two summers before starting full time in July 2020. During her first internship, she was on the Pension Risk Transfer team and during her second internship, she was on the Individual Life Insurance Principle-Based Reserving (PBR) team. She has passed five exams and is awaiting the results of SRM.

What is your current work? What are some projects that you're currently working on or previously worked on?

"My current role is supporting Prudential's Long-Term Care Insurance Re-Rating team. We are responsible for maintaining relationships with the Department of Insurance offices of each state and assessing the claims and premiums of the active Long-Term Care products.

One of the aspects of this role is to follow various state regulations. A project I have recently been working on is creating an automated process to generate which states we will need to contact in order to update our assumption and projections following a rate increase approval. Next year, my team will only need to run queries in a database to see which states require a regulatory filing, saving time and creating a consistent tracking method year to year."

Who/what inspired you to pursue the career? How did they inspire you?

"When I was in 8th grade, my family went to California for spring break. I remember my uncle, who worked for an insurance company at the time, asked me what I wanted to be when I grew up. When nothing came to mind, we talked for a while about which subjects in school I found the most interesting. He ended up telling me about some of the actuaries he worked with and how they could take complex concepts and explain them to their teammates and coworkers. This aspect of the career interested me the most; the ability to turn something confusing into something meaningful. In high school, I always remembered this conversation my uncle and I had on a tour bus in California and it prompted me to research actuarial science and eventually attend Penn State for their actuarial science program."



ALUMNI SPOTLIGHT-RACHEL WEBER

Have you ever influence/inspire anyone? How?

"I always felt that the actuarial community at Penn State was inviting and welcoming. As an underclassman, I learned early on that there is always someone who is willing to share their experiences and perspective on the major. During my internships with Prudential, I found this also to be true. We can all relate to the challenges of this major and career path. These shared experiences create a very tight-knit community. As an upperclassman and even after graduation, I continue to seek out opportunities to pass along advice or be a mentor to anyone looking for guidance. In this way, I hope that I not only help answer questions, but also inspire others to continue to pass along their knowledge, as my mentors have inspired me."

What are some challenges you encountered? How did you overcome them?

"I took P during winter break of my Sophomore year. I felt good about the material, I did well in the statistics class I had taken during the fall semester, and I dedicated time during my break to study. When I got the results that I had failed, I felt blindsided. Looking back, I didn't quite recognize the amount of work and mental discipline it took to prepare and pass an exam. This was one of the first times I had ever failed at something I had given my all. As my first exam, this was a challenge to pick myself up and try again. I continued on with the major and I found that some of my classmates were in the same situation as I found myself. This helped me realize that I wasn't alone and I am grateful that I kept trying."

What are some of your favorite places/food?

"I traveled to Italy with my neighbors the summer before starting college and visited Positano on the Amalfi Coast. One of our adventures was a hike through the coast that ended with dinner in a small bistro, right on the water. I truly believe that I had the best pasta dish on the planet that day and I hope that I can visit again in the future!"

What advice would you give to current actuarial students?

"Never be afraid to ask for help. You can always find someone who was in your situation or willing to offer advice and guidance. I think sometimes we hold ourselves back and try to find our own solutions. This is a great way to learn independence, but in some cases, when we reach out to others for help, we may learn something we never expected."



ALUMNI SPOTLIGHT-JONAH WYZOMIRSKI



Jonah Wyzomirski just graduated from Penn State in May 2021 with an Actuarial Math major, a Statistics minor, and four exams passed. Now, he is working as an actuarial analyst for Erie Insurance. He received my full-time offer at the conclusion of his remote internship with them in summer 2020. During the internship, Jonah completed projects in commercial pricing, modeling, and reserving, and the main focus for the first few years of his career will be commercial pricing. This means that he will be dealing with policies and data related to businesses rather than personal policies like homeowners and car insurance.

Who/what inspired you to pursue the career? How did they inspire you?

"When I began college in Fall 2018, my intended major was aerospace engineering, and it was not until halfway through my first semester that I learned actuarial science even existed. I found out about it through a text from my dad asking me if I have ever looked into actuarial science as a major. Later that day, I did just that, and everything I read about it made it overwhelmingly clear that I needed to change my major. Funny enough, my dad found out about actuarial science from a distant family member, Stephen Wyszomierski, who also studied actuarial science at Penn State. He graduated back in 2008 and is currently a director at Highmark. "

What advice would you give to current actuarial students?

"The biggest piece of advice I can give to underclassmen looking to major in actuarial science is to join the actuarial science club and read all the weekly emails. They contain so much information about the career fair, company info sessions, scholarship opportunities, and case competitions. I found out about the Erie Insurance information session through these weekly emails and attending that information session is what landed me an interview, which turned into an internship, which turned into a full-time career.

I also encourage everyone to take part in the case competitions. They are a great way to meet other students in the actuarial science major while also getting hands-on experience in the work that actuaries might encounter on the job, and to top it off, you might even win some money if your team places. I took part in two case competitions while at Penn State. The first one was in January 2019, which was only a few weeks after I switched majors, and I made so many new friends throughout the process. We also managed to come in third place which was a pleasant surprise for our freshman team. The second case competition was during my senior year, so I did not really meet any new people during this one. However, it was still a great experience, and my team finished in second.

The last thing I would like to say is don't be afraid to ask for help. It can be extremely useful to reach out to upperclassmen with any questions you may have. If you are sitting for an upcoming exam, talk to someone who has already passed it. If you want to work for a certain company, talk to a senior that interned there the previous summer. Take advantage of all the opportunities that the Actuarial Science Club has to offer because it will make the actuarial science career a lot less daunting."



ALUMNI SPOTLIGHT-GRACE McSTRAVOCK



Tell us a little about yourself

"I graduated from Penn State in Spring 2020 (Smeal, Actuarial Science) after serving as Actuarial Science Club President for 2019 alongside a talented and promising e-Board. I was also an Overall for Sapphire in Smeal at the time, which was both stressful and rewarding. I minored in Math and

Statistics, mostly because Ron was very insistent when he was Faculty-In-Charge of the actuarial program that we all should. I've passed all my lowers other than PA, for which I'm awaiting results, and FAP modules, which I'm working on now!

While I was at Penn State, I wasn't that great at passing exams. I was committed to so many different organizations on campus, and exams couldn't always be a priority since they only affected me. If you're worried because you feel behind peers who took advantage of the pandemic to cruise through exams, don't be. Your time at Penn State is a unique part of your life, and you should be able to look back without regretting saying no to fun things or leadership opportunities in order to study. We can't all do it all. With study hours and fewer club commitments, your first few years out of school might prove an easier time to pass exams.

At Penn State I ran Club Cross Country, and I still love to run and ride bikes! After graduation, I moved to Denver, CO to work for Cigna in their Actuarial Executive Development Program, and I've been taking advantage of all the outdoor activities Colorado has to offer. I got into trail running (and got two colleagues into it with me). I also have gotten to be a much more adventurous hiker and a much better skier in the past year!"

What is your current work? What are some projects that you're currently working on or previously worked on?

"Presently I'm working for Cigna in their Supplemental Health and Life business. Last fall I worked on a process improvements project, which connected me with people all over the supplemental products area, creating tools to make business more efficient. This spring, I have been the primary actuarial contributor on a new product, working from pricing, through state filings and objections, to product launch! It's been extremely interesting to see how each state thinks about insurance differently, and especially how difficult it must be to create the best possible insurance legislation, when what's best for the individual in a state varies so widely by person and by product! Being an actuary in the real world isn't just about knowing the math behind your work. It's also a heavy communications job in a lot of roles, and occasionally even role in which one might have to advocate for prospective members' access to a particularly useful or affordable product in a state whose restrictions might make the product difficult to bring to market."



ALUMNI SPOTLIGHT-GRACE McSTRAVOCK

Who/what inspired you to pursue the career? How did they inspire you?

"When I was a sophomore in high school, I went to a Spend a Summer Day event at Penn State. When I went to check out the Business Building, there were lots of trifolds and pamphlets for each major, but there was only one professor in the Atrium — Ron Gebhardtsbauer. I learned later this was a common story, but while I was looking at the accounting poster, he came over to ask if I liked math. I said yes, and he told me I wanted to be an actuary, not an accountant. It took me a couple years to believe him, but he was right!"

What are some challenges you encountered? How did you overcome them?

"Personally, getting outside and being active, especially with friends, is what keeps me happy, healthy, and able to study and do my job well. Those outdoor hobbies (long bike rides, 10-20 mile runs or hikes, camping trips, ski days) can be pretty time-consuming, which is difficult when studying. While getting outside isn't everyone's way to unwind, I think we've all probably had the struggle of balancing our personal time with study time. My personal rule is not to say no to fun things until there's less than a month until the exam. About a month out, I start prioritizing activities I'd like to do with study time – pick a few, cut some others. It's not until about two weeks out that I usually say no to activities other than a daily run/bike ride, usually late in the evening when my productivity is down anyway. The reality of our profession is that a lot of our early 20s are going to be taken up by studying – it's up to each of us to make sure that doesn't mean that we're missing key moments in those years."

What are some of your favorite places/food?

"My favorite food is ice cream. It sounds like a default answer, but I really do love ice cream. I think it started because when I was little, my grandmom designated 4PM as ice cream time, no matter where we were. I can appreciate a wide range of flavors, though I usually go for something rich and chocolatey. I've actually been appreciating vegan chocolate ice cream flavors a lot recently, as my favorite Denver ice cream place, Little Man, has a vegan chocolate salted Oreo flavor that might be my favorite flavor of all time. From the Creamery, I still really like Death by Chocolate and Mint Nittany!"



ALUMNI SPOTLIGHT-PAUL BIRCH



I'm Paul Birch, and I'm an Actuarial Consultant (ALDP II) at Aetna/CVS Health. I've worked at Aetna since graduating from Penn State in May 2019, where I majored in Risk Management – Actuarial Science and minored in Statistics and History. While at Penn State, I interned all three summers – at Kuzneski Insurance Group (a small group brokerage) after my freshman year, at Liberty Mutual after my sophomore year, and at Aetna after my junior year. I'll be receiving my ASA in the summer of 2021 and aim to attain FSA in 2022.

Currently, I lead renewal pricing for Aetna's small group level-funded product. Level-funding is an arrangement that combines self-insurance and stop-loss elements and is one of our newer product lines. In this role, I work with underwriters and our different markets' actuaries to determine optimal and appropriate increases for our level-funded groups. One of my favorite parts about the role is devising different statistical measures and elements to enhance our renewal methodology model — working either by myself or alongside data science partners to better understand patterns in our block of business.

People often stereotype actuaries as being heartless human calculators, far more focused on the fifth decimal point than the big picture or the people surrounding them. I've been very grateful to have a very connected, meaningful, personal experience as an actuary throughout my education and career. I decided to attend Penn State because of the individualized attention and opportunities that I could tell even such a large program provided to its students, and I was very pleased during my underclassmen years to have a number of professors and older students who helped mentor me to grow in skills and knowledge. Later, when I served as the Penn State Actuarial Science Club President, I was amazed to see the motivation and skills displayed by a diverse group of students and was honored to provide both organizational leadership and individualized support to some very inspiring peers. I've had much of the same experience at Aetna — I dare any person to say actuaries can't be fun after living through the interns' Aetmazing Race! Even on a day-to-day basis, I'm able to see how the work I do directly impacts both my business partners and even individual consumers, and this is great motivation to do my best to ensure our customers can afford and access the care they need to achieve and maintain wellness.

I'm continually impressed by the amount of resources available to Penn State actuarial students and encourage all students to take advantage of the opportunities the program provides. Not only are they beneficial to professional growth, but they can be personally enjoyable too! I'm forever thankful for the Penn State program for helping me find not only a challenging, rewarding job and a top-tier professional network but also a crew of actuaries to travel the world with, the chance to thoroughly research Jeopardy wagering strategy, and an understanding of the true impact I can make on the world as an actuary.



STUDENTS WITH INTERNSHIPS

Name	Company	Location
Adaline Ramirez	Guardian Life	Bethlehem, PA
Alexa Tannenbaum	Cigna	Philadelphia, PA
Alexander Hartman	Highmark Health	Pittsburgh, PA
Alondra Salinas	Resolution Life	West Chester, PA
Ayo Ogunrombi	New York Life	New York, NY
Bella Santori	Voya Financial	West Chester, PA
Brian Garbacik	Guardian Life	Bethlehem, PA
Chad Stein	INS Consultants	Philadelphia, PA
Chulwoo Kim	US Department of Treasury	Washington D.C, DC
Chulwoo Kim	Office of Personnel Management	Washington D.C, DC
Cristina Peloro	Willis Towers Watson	Philadelphia , PA
Daniel Berlin	Prudential	Newark, NJ
Drew Insley	Milliman	Philadelphia, PA
Erin Studdert	Buck	New York, NY
Erin Wicker	Penn Mutual	Horsham, PA
Geoffrey Barratt	Penn Mutual	Horsham, PA
Gregory Westfall	Cigna	Philadelphia, PA
Hailey Johnson	Prudential	State College, PA
Hsuan-Hsuan Chang	Highmark	Camp Hill, PA
J.P. Grattan	Munich Re	New York, NY
John Berry	Aetna	Hartford, CT
Kara Gibbon	Erie Insurance	Erie, PA
Kimberly Mincin	Health Now	Buffalo, NY
Kristen Chomos	Prudential	Newark, NJ
Lucas Richardsen	Prudential	Newark, NJ
Mason Cary	Conrad Siegel	Harrisburg, PA
Mason Conrad	Lincoln Financial Group	Fort Wayne, IN
Matthew McClintick	Wakely Consulting Group	Denver, CO
Matthew Schwenk	EY	New York, NY
Max Cohen	Munich Re	Princeton (Remote), NJ
Maya DiGirolamo	Travelers	Hartford , CT
Nathan Newman	Geico	Chevy chase, MD
Nathan Newman	Chubb	Whitehouse Station, NJ
Taylor Geppert	Cigna	Philadelphia, PA
Vincent Birch	Cigna	Philadelphia, PA
Vincent Birch	Milliman	Hartford, CT
William Kuder	Lincoln Financial Group	Radnor, PA

STUDENTS WITH JOBS

Name	Company	Location	
Aidan Lake	Cigna	Philadelphia, PA	
Akash Patel	Cigna	Philadelphia, PA	
Alexander Jena	Highmark	Pittsburgh, PA	
Alexis Coleman	Lincoln Financial	Radnor, PA	
Avery Ryan	Cigna	Denver, CO	
Brandon Crawford	New York Life	New York, NY	
Collin O'Connell	Deloitte	Arlington, VA	
Craig Feaster	Highmark Health	Pittsburgh, PA	
David Wooditch	Guardian Life	Bethlehem, PA	
Emmanuel Nkgare	Tontine Trust	Dublin, Ireland, AE	
Felishia Felishia	EY	Manhattan , NY	
Jonah Wyzomirski	Erie Insurance	Erie, PA	
Julia Trigg	Cigna	Philadelphia, PA	
Kristin Sickau	Deloitte Consulting	New York, NY	
Marceli Pawlikowski	McKinsey & Company	Pittsburgh, PA	
Michael Noethiger	Deloitte	Chicago, IL	
Molly Groarke	AON	Philadelphia , PA	
Natalie Schwer	Genworth Financial	Richmond, VA	
Nicolette Nybro	Prudential	Newark, NJ	
Noah Donten	Cigna	Philadelphia , PA	
Patricia Brotherson	Deloitte	Arlington, VA	
Wilton Chen	MetLife	New York, NY	

EXAM PASSERS

P	FM	IFM	STAM	SRM	LTAM	MAS-I
Adaline Ramirez	Aidan Lake	Aidan Lake	Aidan Lake	Aidan Lake	Avery Ryan	Jonah Wyzomirski
Aidan Lake	Akash Patel	Akash Patel	Akash Patel	Akash Patel	Craig Feaster	
Akash Patel	Alexa Tannenbaum	Alexa Tannenbaum	Alexander Jena	Alexander Jena	Lucas Richardsen	
Alexander Jena	Alexander Hartman	Alexander Jena	Craig Feaster	Bingxin Liu	Nicolette Nybro	
Alexis Coleman	Alexander Jena	Alexis Coleman	Lucas Richardsen	Craig Feaster	Noah Donten	
Avery Ryan	Alexis Coleman	Avery Ryan	Noah Donten	Lucas Richardsen		
Ayo Ogunrombi	Anran Chen	Ayo Ogunrombi		Marceli Pawlikowski		
Bingxin Liu	Avery Ryan	Bingxin Liu		Taylor Geppert		
BOWEN Zhang	Ayo Ogunrombi	Brandon Crawford		Wilton Chen		
Brady Painter	Bingxin Liu	Collin O'Connell				
Brandon Crawford	Brandon Crawford	Craig Feaster				
Brian Garbacik	Cody Ventresca	Felishia Felishia				
Brian Madden	Colby Aument	Gregory Westfall				
Christopher Miller	Collin O'Connell	Haozheng Chen				
Claire Dunleavy	Craig Feaster	Irdhina Nazifah Feizal				
Cody Ventresca	David Wooditch	Jiaqi Lai				
Collin O'Connell	Drew Insley	Jonah Wyzomirski				
Craig Feaster	Emmanuel Nkgare	Justin Strecker				
Daniel Berlin	Erin Wicker	Kevin Suryanto				
David Turonis	Felishia Felishia	Lucas Richardsen				
David Wooditch	Franklyn Snyderman	Marceli Pawlikowski				
Drew Insley	Geoffrey Barratt	Matthew Pidgeon				
Dustin Bauer	Gregory Westfall	Matthew Schwenk				
Erin Studdert	Guanzong Zi	Nathan Newman				
Erin Wicker	Hailey Johnson	Nicolette Nybro				
Felishia Felishia	Haozheng Chen	Noah Donten				
Franklyn Snyderman	Hsuan-Hsuan Chang	Patrick Voss				
Gregory Westfall	Irdhina Nazifah Feizal	Ruiya Lin				
Guanzong Zi	Jake Wagner	Ruocheng Li				
Hailey Johnson	Jianqiao Yin	Taylor Geppert				
Haozheng Chen	Jiaqi Lai	Vincent Birch				
Hongyi Xia	Jie Chen	Wilton Chen				
Hsuan-Hsuan Chang	Jiyuan Yin	Zachary Pasquinelli				
Irdhina Nazifah Feizal	Jonah Wyzomirski	Zhiyang Liang				
J.P. Grattan	Julia Trigg					
Jake Wagner	Justin Strecker					
Jared Asprer	Kara Gibbon					
Jeremy Williams	Kevin Logan					
Jianqiao Yin	Kevin Suryanto					
Jiaqi Lai	Kimberly Mincin					
Jie Chen	Konner Krueger					
Jiyuan Yin	Lucas Richardsen					
John Berry	Marceli Pawlikowski					
John Miller	Mason Conrad					
Jonah Wyzomirski	Matthew Cash					
Joshua Kula	Matthew Pidgeon					

Julia Trigg	Matthew Schwenk			
Justin Strecker	Max Cohen			
Kara Gibbon	Maya DiGirolamo			
Kevin Logan	Molly Groarke			
Kevin Suryanto	Natalie Schwer			
Konner Krueger	Nathan Miller			
Kristen Chomos	Nathan Newman			
Logan Liebdzinski	Nicolette Nybro			
Longhao Yang	Noah Donten			
Lucas Richardsen	Patrick Voss			
Marceli Pawlikowski	Remington Harris			
Maria Howe	Rohan Bhandarkar			
Mason Conrad	Ruiya Lin			
Matthew Pidgeon	Ruocheng Li			
Matthew Schwenk	Shuyue Sheng			
Max Cohen	Taylor Geppert			
Maya DiGirolamo	Thomas Iliou			
Molly Groarke	Vincent Birch			
Natalie Schwer	Wilton Chen			
Nathan Miller	Xinchen Yuan			
Nathan Newman	XINGLIANG TANG			
Nicolette Nybro	Xuechun Sun			
Noah Donten	Xuefei Sun			
Patrick Voss	Yihua Huang			
Rohan Bhandarkar	Yujian Zhu			
Ruiya Lin	Yuxin Chen			
Ruocheng Li	Zachary Pasquinelli			
Sawyer Parks	Zhaoxi Chang			
Shravani Samala	Zhiyang Liang			
Shurui Xu				
Shuyue Sheng				
Sicong Zhao				
Spencer Kohlmann				
Sukyoung Kim				
Sunrunyi Yuan				
Taylor Geppert				
Tyler Dolan				
Tyler Farr				
Vincent Birch				
Wenfeng Cai				
Wilton Chen				
Xinchen Yuan				
Xuechun Sun				
Xuefei Sun				
Yihan Bao				
Yiyan Zhang				
Yujian Zhu				

Zachary Pasquinelli			
Zhaoxi Chang			
Zhiyang Liang			