

<u>Name</u>	<u>Field(s) of Study</u>	<u>Graduation Year</u>	<u>Short Bio</u>	<u>LinkedIn URL</u>
Anand Gomes	Bachelors Computer Science, PG Diploma in International Business, MBA - Finance, MS Financial Engineering		Founder - RiskEx. Spent 6+ years on various trading desks (Interest Rates, Energy and Credit) in the Over-The-Counter (OTC) markets. In a previous life, Anand ran his family's middle-market manufacturing firm for 3+ years in India. He holds two masters degrees, an MBA and an MS in Finance from Case Western Reserve University in Cleveland. He also has a postgraduate degree in International Business and a Bachelor's in Computer Science from the University of Pune in India. Was a professional gamer playing Counterstrike (1m/), is a DJ (goa / psytrance), loves motorcycles, crypto, fintech, artificial intelligence, price formation / capital markets and financial economics / complex incentive systems and everything in between in no particular order of favoritism.	https://www.linkedin.com/in/anandgomes
Raghav Mathur	South Asian Studies, Journalism, Entrepreneurship & Technology, Startup Law	2018	Raghav is a senior interested in startups and entrepreneurship. He has been running his own company, Black Shell Media, for 4 years. Raghav is interested in the arts and humanities and hopes to bring a diverse, creative perspective to technology projects. He will be joining Jet.com as an eCommerce marketing/business development specialist in NYC after graduation.	https://www.linkedin.com/in/xinasha/
Elias Castro Hernandez	Applied Math, IEOR, ORMS, Data Science, FinTech, Financial & Managerial Accounting	Spr. 2019	Elias Castro Hernandez. is a non traditional senior majoring in applied math with a concentration in ORMS Data Science. I am also concurrently working toward (1) a minor in Industrial Engineering, (2) the SCET's Certificate in Entrepreneurship & Technology, and (3) my CPA certification. My area of deepest interest is Fintech -- as it encompasses finance,	https://www.linkedin.com/in/eliascastrohernandez/

			economics, machine learning, data science, optimization, modeling, and decision analysis. Prior to attending Cal, I was an accountant and operations analyst -- I had various areas where I specialized, but I am most proud of my contributions to the service-development/product-offerings on my prior positions. This summer I will be interning at B2B startup founded by Cal PhD students.	
Ling Zhou			Ling Zhou is a Master of Engineering student in bioengineering. I finished my undergraduate degree at University of Wisconsin-Madison and had a strong focus on data analysis and demographic sociology. Currently, I am working on product design and prototyping for bioelectronic micro-systems with machine learning. I am highly interested in entrepreneurship, programming and consulting, and at the same time I am also the founder and actor for Saying Theatre Club, and producer for Chinese Students and Scholars Association at UW Madison.	https://www.linkedin.com/in/ling-zhou-448952100/
Manana Hakobyan	Economics and Data Science	2020	Manana Hakobyan is a second-year international student from Armenia at UC Berkeley. My interests and passions drive me to pursue a degree in Economics and Data Science. Currently, I am a teaching assistant (TA/GSI) for the upper division data science course Data 100. As a side interest I like learning languages: I know Armenian, Russian , English and German. From programming languages I know Python, Java, Scheme, SQL and a little R. I love dancing, playing the piano/guitar, drinking tea. I am open to and I highly appreciate new and interesting ideas.	
Ran Jiang	Bachelor: Life and Environmental Science. Master:	Spring 2018	Ran is a master student interested in data analysis, modeling, optimization, transportation, and supply chain & logistics, and data visualization. During my undergrad in University of Tsukuba, I have leadership experience as	https://www.linkedin.com/in/ran-jiang/

	Transportation Engineering. Optimization, Modeling, Leadership, Design, Japanese		design team leader in both TEDxTsukuba, and Chinese Student Association, in charge of the graphic design of the major elements. Right now, I am concentrated in Transportation and Supply chain & logistics, and doing projects related to improving the transportation system for the Connected and Autonomous Vehicle. I am motivated in applying data analysis to innovative fields in solving the real-world tasks.	
--	--	--	---	--