

Yeshiva College Computer Science

Judah Diament Professor, Dept. Chair <u>diament@yu.edu</u>

Goal: Careers at the Top of the Industry

- We are <u>not</u> focused on students getting their first job that's relatively easy for any competent "programmer"...
- ...but if someone is just a simple "programmer", he will generally switch careers or be unemployed by the time he is ~15 years into his career
- Our goal is to prepare our students to compete for the best C.S. jobs and for lifelong success at the highest levels of the industry
- This requires a rigorous mastery of C.S. fundamentals, along with expertise in a C.S. specialty which is always in demand



- •153+ years of <u>full-time</u> corporate experience across Amazon, Citi, Goldman Sachs, Google, IBM, Intel, and others
- •69 issued U.S. patents
- •200+ publications



Placement Numbers On Graduation Day

Year	Number of Graduates	Number of Graduates with Job or Graduate School Acceptance By Graduation Day
2019	7	6
2020	25	23
2021	13	11
2022	15	14
2023	27	26
2024	36	32



About C.S.

Common Questions / Mistakes

- <u>**O**</u>: Is C.S. only for math geniuses?
- <u>A:</u> NO! Most Software Engineers use little or no advanced math

- <u>O:</u> Do I have to have coding experience to major in C.S.?
- <u>A:</u> NO! We assume you know NOTHING coming in







Common Questions / Mistakes

<u>Q:</u> Does being a software engineer involve sitting alone at my computer all day?

<u>A:</u> NO! 99.9% of significant software is not built by individuals. Software development is a team activity.

Just as an example, the <u>SE@Google</u> book spends chapters 2-7 talking all about teams!



O'REILLY' Software Engineering at Geogle Lessons Learned from Programming Over Time





The Real Factors for Success

- 1. Problem Analysis & Decomposition: the ability to break a large problem/challenge/assignment down into a set of smaller ones that you can solve piece by piece.
- 2. Creativity: you must be creative to come up with the various parts of a program.
- **3. Logical, systematic thinking and attention to detail:** code is a series of steps to achieve some goal. You must think logically and systematically to author the right set of steps.
- 4. Problem-solving: it is very rare for code to be written without any bugs. Eve without bugs per se, programs may not yield the results intended (e.g. scaling challenges, etc.) Discovering what is wrong and fixing it, a.k.a. debugging, is one example of problem solving needed to be a good software engineer.
- 5. Work Ethic: anything of real value in this world is only achieved through hard work. Good Software Engineers are highly paid and in high demand because becoming one requires hard work.



Programming vs. C.S. A Trivial Banking Example

- The Challenge: 10,000,000 items need to be compared to each other (some balance each other out in terms of risk, etc.) in order to produce a bank's daily balance sheet.
- Novice programmer's solution: compares each item to each other item. Runs for 1.16 days on a modern computer (and results in a very angry boss!)
- A Computer Scientist's Solution: uses, for example, functions and hash tables. Runs in **0.01 seconds** on a modern computer.
- Applies across industries: internet-scale services in Big Tech, fleet management in logistics, marketing ad exchanges / auctions, etc.



Tracks in the Major:

- Two Bachelor of Science tracks.
 - designed to prepare students to <u>directly</u> enter the job market.
 - have more C.S. requirements, fewer non-C.S. requirements.
- Distributed Systems (B.Sc., 4 years)
 - Focus: general software engineering and building large-scale systems that run large top companies today (creating the cloud)
- Artificial Intelligence (B.Sc., 4 years)
 - Focus: Artificial Intelligence, Machine Learning, Natural Language Processing, etc.

B.S. in C.S - Distributed Systems Track

(20 Courses, 67 Credits, 4 Years)

Semester-By-Semester Schedule

Year on Campus	Fall Semester	Spring Semester	
	Intro to C.S. (COM 1300)	Data Structures (COM 1320)	
1st	Calculus I (MAT 1412)	Linear Algebra (MAT 2105)	
	YC Core #1 - 1st YEAR WRITING	Mathematics for Computer Science (COM 1310)	
		YC Core #2	
2nd	Intro to Algorithms (COM 2545)	Design & Analysis of Algorithms (COM 2546)	
	Computer Organization (COM 2113)	Operating Systems (COM 3610)	
	YC Core #3	YC Core #4	
3rd	Introduction to Distributed Systems (COM 3800)	Advanced Distributed Systems (COM 3810)	
	Parallel Programming (COM 3820)	CyberSecurity (COM 4580)	
	Networking (COM 2512)	Modern Data Management (COM 3580)	
	YC Core #5	YC Core #6	
4th	Programming Languages (COM 3640)	Compilers & Tools (COM 3645)	
	Database Implementation (COM 3563)	Capstone Project (COM 4020)	
	Artificial Intelligence (COM 3760)	YC Core #8 - ELECTIVE	
	YC Core #7 - ELECTIVE		

B.S. in C.S - Artificial Intelligence Track

(22 Courses, 74 Credits, 4 Years)

Semester-By-Semester Schedule

Year on Campus	Fall Semester	Spring Semester			
	Intro to C.S. (COM 1300)	Data Structures (COM 1320)			
1st	Calculus I (MAT 1412)	Calculus II (MAT 1413)			
	YC Core #1 - 1st YEAR WRITING	Mathematics for Computer Science (COM 1310)			
		YC Core #2			
2nd	Introduction to Algorithms (COM 2545)	Design & Analysis of Algorithms (COM 2546)			
	Linear Algebra (MAT 2105)	Multivariable Calculus (MAT 1510)			
2nd	Computer Organization (COM 2113)	Probability Theory (MAT 2461)			
	YC Core #3	YC Core #4			
	Artificial Intelligence (COM 3760)	Machine Learning (COM 3920)			
3rd	Mathematical Statistics (MAT 2462)	Modern Data Mgmt (COM 3580)			
510	Programming Languages (COM 3640)	Operating Systems (COM 3610)			
	YC Core #5	YC Core #6			
4th	Introduction to Distributed Systems (COM 3800)	Natural Language Processing (COM 3930)			
	Machine Learning Applied (COM 4010)	Capstone Project (4020)			
	Parallel Algorithms & Programming (COM 3820)	YC Core #8 - ELECTIVE			
	YC Core #7 - ELECTIVE				

Does Industry Care?

The two B.S. in Computer Science programs at Yeshiva provide what most colleges can't, which is experience with subject matter that prospective employers are increasingly working in. Students who choose the 3-year BA track are at a disadvantage [compared to those in any 4 year program] when it comes to internship eligibility, since those students would have to interview during the fall of their 2nd year before completing coursework (such as algorithms) that are more or less mandatory for success in software engineering internship interviews. Internship experience is also a fantastic qualification to have on a resume as well. Having that 4th year of study with computer science can provide students the time to deepen their expertise and give them a greater chance at success both in the short-term and in the long -term.

-Brendan Collins, Lead, University Programs, Google



Y.C.C.S. Results



Y.C. C.S. Class of 2024

- 27 students received job offers, from companies including:
 - Amazon (return as intern while in RIETS)
 - BNY
 - Bank of America
 - Capital One
 - Geico
 - Jefferies
 - JPMC
 - Nomura
 - Palantir
 - Prudential
 - Raytheon
 - Verisk
- 5 students received graduate school acceptances, including:
 - Bar Ilan
 - Georgia Tech (3 acceptances)
 - NYU (2 acceptances)
 - University of Illinois Urbana-Champaign (accepted in July, already accepted to Georgia Tech earlier)



Y.C. C.S. Class of 2023

Company	Number of Students Placed		
Amazon	8		
Amazon + RIETS	2 (+1)		
Bloomberg	1		
BNY Mellon	1		
BNY Mellon + RIETS	1 (+2)		
CVS Health/Aetna	1		
Goldman Sachs	1		
Google	1		
JPMC	2		
Morgan Stanley	1		
Nomura	1		
P&G	1		
РТС	2		
RIETS	2		
Scholastic	1		

(+x) indicates the number of students who <u>pushed off graduation</u> until next year in order to return to the given employer as an intern so they can be RIETS students next year 16



Class of 2022 Job Offers

- Amazon x2
- Amazon + RIETS
- BNY Mellon
- Charles Schwab
- Goldman Sachs x2
- Google
- Google + RIETS
- <u>Landis</u>
- <u>Nomura</u>
- <u>PennyMac</u>
- <u>SoftworksAl</u>
- <u>Vista Equity Partners</u>
- <u>ZoomRPM</u>

The 15 students in the class of 2022 received offers to be software engineers, primarily in two financial clusters, one cluster around \$100k-\$110k and one cluster around \$140k, with a few outliers (1 well above, 2 or 3 below.)

Yeshiva College Computer Science Post Graduation Job Placements 2019-2021

Google

NOAM ANNENBERG '20 AVERY ENNIS '20 NATHANIEL ESRAEILIAN '20



JUDAH BRICK '20 MICAH HYMAN '20 ARYEH KLEIN '20 JONATHAN SCHECHTER '20 ISAAC SCHEINMAN '20 MOSHE WEINREB '20 JACOB MENDELSON '21



JACOB B. SAKS '19 TONY ARRIAZA-GONZALEZ '21



AVI KATZ '19



YEHUDAH MELTZER '20



MORDECHAI SCHMUTTER '19

Bloomberg

JOSEPH SKLAR '20



YESHIVA COLLEGE COMPUTER SCIENCE

Class of 2019

Avi Katz Goldman Sachs

David Mandelbaum Citibank

Noah Potash Katz Cybersecurity

Jacob B. Saks Blackrock

Mordechai Schmutter Disney Interactive

Class of 2020

Noam Annenberg Google

Judah Brick Amazon

Lior Brik QuadPay

Saul Cohen BNY Mellon

Avery Ennis Google

Nathaniel Esraeilian Google

Daniel Feldan NYU, M.S. in C.S

Eliezer Goldberg RIETS Judah Goldfeder Columbia University, M.S. in C.S

Jonathan Greenberg TD Securities

Avi Hirsch Prudential Financial

Micah Hyman RIETS & Amazon

Yehuda Inslicht Citibank

Aryeh Klein Amazon

Yehudah Meltzer IBM

Jacob Naiman BNY Mellon

Moshe Rosensweig RIETS

Jonathan Schechter Amazon

Isaac Scheinman Amazon

Aaron Schwartz-Messing RIETS

Aaron Shakibpanah HubSpot

Joseph Sklar Bloomberg

Yair Wasserman PTC-Onshape

Moshe Weinreb Amazon

Class of 2021

Yaakov Diament NYU, M.S. in C.S

Daniel Ginsgerg Broadridge

Tony Arriaza-Gonzalez Blackrock

Eitan Kaszovitz RIETS

David Levy Databricks

Jacob Mendelson Amazon

Edan Pinchot RIETS

Ari Roffe Morningstar

Daniel Schaffel Learn Ventures

Ezra Splaver Columbia University, M.S. in C.S, and RIETS

Myles Tyberg Chewy



Job Market

Tech Total Compensation (Base + Stock + Bonus)

× Amazon	X Google	× Facebook	× Microsoft
			\$156,157 ^{SDE} 59
	\$196 697	\$190,972	\$164,055 ⁶⁰
\$109,011	\$130,037		\$188,334 SDE II
SDE II L5	L4 swe iii	E4 \$277 849	\$200,677 62
\$239,321	\$268,988	ΨΖΤΤ,040	Senior SDE \$226.521 53
SDE III Senior SDE	L5 Senior SWE	^{Е5} \$410,471	\$288,908 64
^{⊾₅} \$352,567	\$373,213	E6	Principal SDE \$310,948 ⁶⁵
Principal SDE	\$540,857 Staff SWE	\$564,000	\$403,500 ⁶⁶
\$526,625	L7 \$707,584 Senior Staff SWE	\$899 105 ⁵⁷	\$505,286 ⁶⁷ Partner
Senior Principal SDE	\$1,040,461 L8 Principal Engineer	\$1.140.000 E8	\$760,000 68 \$1.035.000 69
Distinguished Engineer	\$4,885,000 L9 Distinguished Engineer	\$4,490,000 E9	\$1,240,000 ⁷⁰ Distinguished Engineer
\$960,000	L10 Google Fellow		80 Technical Fellow

From http://www.levels.fyi on Feb. 13, 2022



May 2017 Wall Street Journal Series, Even More True Today: <u>Quants are the New Kings of Wall Street</u>

1H: QUANTS ~



5.21.17 Meet the New Kings of Wall Street



The Layman's Quant Glossary



5.22.17 Build Your Own Trading Bot



5.23.17 Tech Disrupts Financial Advisory



5.24.17 A History of Trading



How to Be Your Own Quant



The Quants Run Wall Street Now



Video: What's an Algorithm?



Inside A Trading



Old School Fund Goes Quant



An Algo Made You Buy the ETF



The Debate: Scientific Method Is Better



The Rise of Quants in 5 Charts



Only Robots Can Tally the Fees



Insurance: Where Humans Rule



Hedge Funds vs. Silicon Valley



Wall Street's Endangered Species



The Debate: Why Brains Are More Reliable

1



Faculty (In alphabetical order)



Judah Diament

Professor, Department Chair



- IBM T.J. Watson Research Center: 2000-2014
 - Patents: 14 U.S. patents issued
 - Publications: 5 conference papers, 1 journal article
 - Impacted multiple IBM software products, including shipping code
- Goldman Sachs: 2014-2016
 - Vice President, Finance Engineering
- Alumnus of Y.U., N.Y.U. (M.S. in C.S.), R.I.E.T.S.
- Judah's <u>LinkedIn page</u>
- diament@yu.edu



Dave Feltenberger Adjunct Professor



- Prof. Feltenberger currently teaches: Machine Learning, Machine Learning Applied, and AI Capstone Project
- Prof. Feltenberger's professional background:
- Google, 2012-Present: Principal Engineer, Technical lead for Semantic Location. Previously -Senior Staff Software Engineer, Quality & ML in Google Maps; founder of Corp Eng ML team
- Goldman Sachs: 2010-2012 Senior Software Engineer, post-execution trading platform



Peter Grabowski Adjunct Professor



- Prof. Grabowski currently teaches Machine Learning Applied in Yeshiva College and is on the Data Science faculty of University of California, Berkeley.
- Prof. Grabowski's professional background:
- Google, 2017-Present: Professor Grabowski currently leads the Core ML's <u>Gemini</u> applied research team. He previously led Google's Enterprise ML team.
- Nest, 2014-2017: founded data integration and ML team



Avraham Leff Professor



- PhD, Computer Science,
 Columbia University:
 1992
- IBM T.J. Watson Research Center: 1991-2017
 - Patents: 21 U.S. patents issued
 - Publications: 45 conference papers & journal article
 - Impacted multiple IBM software products, including shipping code
- Avraham's LinkedIn Page



Ramesh Natarajan

Adjunct Research Professor



PhD, University of Texas at Austin

- **Google, 2020-2023:** Google Cloud, Software Engineer and Tech Lead
- Amazon, 2014-2020 : Research Scientist
- IBM, 1988-2014: Research Staff Member
- **Patents:** 25 granted (at IBM, Amazon and Google). IBM High-Value Patent Award.
- Ramesh's <u>LinkedIn Page</u>





- PhD, Computer Science / Artificial Intelligence, Bar Ilan: 2007
- Associate Professor, Machon Lev, Jerusalem
 - Head of Data Science Program
 - Publications: 80+
 - Patents: 3
- One of four member of Israel's Education Counsel responsible for judging all academic degrees in Data Science
- Alumnus of MTA, YC, RIETS, Azrieli
- Avi's LinkedIn Page



Akiva Sacknovitz



• Citigroup: 2010-2022

SVP, Global Spread Products, Securitized Markets IT Led the design and implementation of a faulttolerant messaging and service API framework and a distributed queueing system to support frontoffice desk pricing and end-of-day risk calculations.

Credit Suisse: 2004-2010

Credit Derivatives, pricing and risk applications

Shopping.com (eBay): 2003-2004

Research engineer, deal discovery and classification

- Network Analysis Center: 1996-2003 Wide-area network analysis software development
- Alumnus of Y.U., N.Y.U. (M.S. in C.S.), R.I.E.T.S.
- Akiva's LinkedIn page





- M.S. in C.S., University of Minnesota: 1997
- Intel Research: Software Engineer
- Crestron Electronics: Senior Software Engineer & Team lead
- Patents: 9 U.S. patents issued