☐ GitHub In LinkedIn

## Work:

**Software Engineer:** Google through Raybeam/DEPT. November 2021 – current.

- Full-stack engineer on several internal Google projects with varying tech stacks.
- Have 'Typescript Readability,' meaning I review/approve Typescript code in the Google codebase.
- Earned a 'Raybeam Kudos' from my manager for productivity and project ownership.

Web Developer: Rebuilt website for small non-profit run by family friend. Jan 2023 – Apr 2023.

• Small website with LAMP+JS stack, custom login system, and admin dashboard.

United States Marine Corp Reserves: Company C, 6th ESB, Peoria, IL. May 2020 – March 2023.

• Participate in monthly weekend drills, take online training on leadership, combat engineering, and other subjects.

## **Software Engineering Skills:**

	Languages	Frameworks	Database	Tools/Libraries
			Tools/DBMS	
Proficient	Typescript, Javascript,	Angular, Spring,	MySql,	GCP, Git, RxJS,
	Python, Java, SQL,	Jasmine, Flask	PostgreSQL,	NodeJS, npm, pypi,
	PHP, CSS/HTML,		SQLite, Alembic,	Gunicorn, Kubernetes,
	Protobuf, Bash		PhpMyAdmin	Webpack, Sass
Experience	C++, C, Ruby, Rust,	Jest, Svelte, Laravel,	Firebase, Bigtable,	Vite, React, Vim,
	Go, R, Powershell	JUnit	Redis, MS SQL	Maven
			Server	

## **Education/Certificates:**

GCP Professional Cloud Developer: certified June 2023.

Graduate (Physical Chemistry): University of Illinois at Urbana-Champaign, August 2019 – September 2021.

Principle Investigator: Dr. Yi Lu.

**GPA:** 3.93/4.00 (GPA credits: 21, research credits: 47)

**Thesis Project:** Design a functional model of the nitrogenase active site in a known, globular protein.

- Worked largely independently on my research, including software-aided rational design of proteins and writing a Python program to search the protein database for proteins with pockets of an inputted size/shape.
- Kept daily records of results and presented my progress biweekly at group meetings.

**Teaching Assistant:** UIUC, Urbana, IL, Fall 2019 – Fall 2020.

- CHEM 445/447 physical chemistry laboratory Fall 2019 Spring 2020. Head TA Spring 2020.
- CHEM 102 general chemistry Fall 2020. On "List of Teachers Ranked as Excellent by their Students."

**Undergraduate** (Chemistry): Franciscan University of Steubenville, August 2015 – May 2019.

**Bachelor of Science:** Summa cum laude, conferred May 2019.

**Majors:** Chemistry and Biology, minor in Mathematics.

**GPA:** 3.99/4.00 (credits: 170)

Awards: Fr. Dan Egan award for top B.S. student in class of 2019, Chemistry award for class of 2019.

Computational Chemistry Intern: Duquesne University, Summer 2018. Mentor: Dr. Jeffrey Evanseck.

- Programmed from scratch Monte Carlo and molecular dynamics simulations of simple water models.
- One of 7 interns (of > 100) selected to present orally at the Duquesne Undergraduate Research Symposium.
- Continued research into 2018/2019 school year and wrote undergraduate thesis on the project.

Household Coordinator: Franciscan University, Steubenville, OH, Fall 2018 – Spring 2019.

• Ran household (similar to fraternity) by organizing events, recruiting new members, etc.