LAURA CHAPMAN

Associate Software Engineer

@ lc.chapman5@gmail.com

\$ 9146409318

in linkedin.com/in/laurachapman/

✤ laurachapman.github.io

EXPERIENCE

Software Engineer II

Google

🛗 June 2021 - Present

- Worked on Economic Security team within Google Search.
- Built search features for government services and food assistance.

Associate Software Engineer

Capital One

🛗 August 2020 – June 2021

- Spearheaded development of major new feature on a treasury management application in Scala/Typescript/React.
- Built utilities to increase team's efficiency, migrated projects to new AWS account, and contributed to documentation.
- Led demonstrations and discussions with business partners and tech teams.

Teaching Fellow

Harvard Department of Computer Science

🛗 September 2019 – August 2020

- Courses: CS171: Visualization, CS10: Elements of Data Science, and CS1: Introduction to Programming with Python.
- Taught section, assisted in labs and lectures, graded assignments, mentored students and held office hours.
- Earned Harvard Certificate of Distinction in Teaching.

Software Engineering Intern

Capital One

🛗 June 2019 – August 2019

- Created an interactive network visualization using JavaScript/D3 for an internal web application.
- Constructed data pipeline, optimized performance, and built visualization code into a flexible library.
- Named a "super performer" by manager and received return offer.

SKILLS

Languages/libraries:	Scala React JS/TS Python HTML CSS SQL D3.js OCaml C ZIO
Technologies: AWS	Jenkins Git Docker Jira Kanban

PERSONAL PROJECTS

- Solving Are You the One? With Functional Scala- applying dynamic programming/constraint satisfaction to a dating show
- Ranked Choice Voting with Harvard Chicken Dishes- visually exploring ranked choice voting with chicken preferences
- · Computer generated art and Instagram bot- creating content and building a following semi-automatically For links and more, visit laurachapman.github.com/nerdy

EDUCATION

Bachelor's in Computer Science, Minor in Physics, 3.78 GPA

Harvard University

2016 - 2020

Cambridge, MA

Coursework: Compilers, Theoretical Computer Science, Data Structures and Algorithms, Systems Programming and Machine Organization, Visualization, Introduction to Artificial Intelligence with Python

9 Boston, MA

• Washington, DC

Cambridge, MA

New York, NY