# Grace Lee

grace\_lee1@brown.edu | https://linkedin.com/in/grace-i-lee | https://grace-ivie.me

#### **EDUCATION**

Brown University - GPA: 4.0/4.0

Fullstack Software Engineer Intern

Providence, RI May 2023

Sc.B. Computer Science - design & software principles

Coursework: Software Engineering, Computer Systems, Data Structures, Calculus, Probability & Statistics, Linear Algebra

# **EXPERIENCE**

**Fidelity Investments** 

Westlake, TX

June 2021 – Present

- Improved ease of use for an internal **Angular/GoJS** diagramming app created wireframes, restructured the UI, and adjusted the way diagram components are added by incorporating new functionalities such as drag and drop.
- Ideated how to design and implement a graph visualization tool and integrate it into the diagramming app.
- Updated the documentation of a REST API written in Go using Swagger/Swagger UI.

# **Brown University Computer Science**

Providence, RI

Teaching Assistant

August 2020 - Present

- Guided students in 3 courses, each 200+ undergraduates, through class material by holding hours/labs for 4 hours/week.
- Revised a homework assignment to incorporate data ethics and helped debut a new project on graph algorithms.
- Delivered 3 presentations reviewing technical concepts and debugging tips to help students start course projects.

# Brown Initiative for Policy (BIP)

Providence, RI

Co-Director, Water Quality Project

September 2019 - June 2021

- Supervised the creation of a lead-poisoning prevention website, prototyped in **Figma** and styled with **CSS/Javascript**.
- Directed and co-authored a case study probing the logistics of 4 successful lead service line replacement efforts in the US.
- Pitched strategies to execute and fund lead pipe replacement to the board of directors of Providence's main water utility.

#### **PROJECTS**

#### **Tunes for Change Music Library**

React.js, Bootstrap, Node.js, Express.js, MariaDB (SERN)

Jan 2021 – Present

- Devised a responsive web app for a music service club alongside 2 team members using React-Bootstrap.
- Currently in the process of configuring a password-protected music video library with MariaDB/Node.js/Express.

# Google Maps Clone

Java, React.js, SQLite3, HTML/CSS, Spark

February 2021 – April 2021

- Crafted an application with **React.js** that could render a map based on a **SQLite3** database, re-render on zoom or pan, and show the shortest path between 2 input coordinates after running the K-Nearest Neighbors and A\* algorithms.
- Implemented front-end and back-end caching with **Javascript** and Guava Cache, minimizing drawing/querying time.
- Maintained a hierarchy of 30+ extensible classes and constructed 150+ JUnit and system tests.

#### Fuud

Java, React.js, MongoDB, HTML/CSS, Spark

March 2021 - April 2021

- Built the UI for a food-based, Instagram-like web app with **React.js** users can follow/unfollow others, make posts with media, edit profile information, pin and search for restaurants, and get restaurant suggestions via a user-user algorithm.
- Connected frontend to backend for 11 pages by retrieving data from MongoDB with API calls via Axios/Spark.

# **GetUsPPE Automation Scripts**

Python, Pandas, NumPy, BeautifulSoup4

June 2020 - August 2020

- Developed a web scraper that extracted homeless shelter data to a CSV file from over 10,000 URLs using Pandas,
   BeautifulSoup, and Numpy, which reduced time spent on homeless shelter call list development by 20% overall.
- Automated the process of connecting PPE donors to healthcare workers with a Python script that cleaned a spreadsheet
  of donor-recipient matches with Pandas/NumPy and then sent emails via SMTP, cutting 6 hours of work to 20 seconds.

# **ACTIVITIES**

**Driving Tomorrow** 

Denton, TX

Communications Director

May 2018 – January 2019

- Launched 8 donation drives, collecting and donating a total of 25,000 items toward poverty reduction and disaster relief.
- Initiated a project which built mini-libraries of 300+ books for 3 community organizations serving low-income families.
- Supervised and mentored an 8-member junior board as part of a 4-member executive board.

# SKILLS AND INTERESTS

- Programming Languages: Java, HTML5/CSS3, Javascript, Typescript, Python, Scala, C
- Technologies: Figma, React.js, Angular, SQL, Apache Spark, NumPy/Pandas, Git
- Interests: Software engineering, design, UI/UX, yoga, hiking, consuming caffeinated beverages