LUJIE (SUE) ZHAO

🛘 (+1) 203-645-6716 🔻 lujie.sue.zhao@gmail.com 🗥 lujiez.github.io 🖸 github.com/LujieZ 🛅 LujieZ

EXPERIENCE

Google Seattle, WA

Software Engineer Feb 2022 - Now

Focus on the Workload Identity control plane and data plane for Secure Workload Identity Management
 Team. Enable workload identity integration by GCP service teams for customers.

- Migrate and maintain Cloud IAM APIs, providing customer support in rotation. Implement client errors for Cloud IAM APIs and set up alerts to monitor outages.
- Full-stack development using C++ and Protocol Buffers.

GoogleSoftware Engineer Intern

Sunnyvale, CA (Remote)

May 2021 - Aug. 2021

- Built IAM APIs for disabling and enabling service account key under **Google Cloud Identity Team** with user interface integrated in command line tool and Google Cloud Console. Tested in production environment.
- Initiated design documentation, user guide, and support document. Presented the project to the director.
- Led cross-team project involving engineers from four different teams and GA launched the project.
- Improved key life cycle and user experience for **millions** service account key customers.
- Back-end development using C++, Java, and Protocol Buffers.

GoogleSTEP Intern

Sunnyvale, CA (Remote)

June 2020 - Sep. 2020

- Implemented internal pages of **Config and Data Push Team** for the directory and configuration pushes.
- Built visualization elements to illustrate process of a single push. Helped **2000+** daily active users understand the process of the push and estimate the completion time.
- Front-end development using TypeScript with Angular framework and D3.JS.

SKILLS

Languages Python, C++, Java, JavaScript, TypeScript, C#, C, SQL, HTML

Tools Git, React, Angular, D3.JS, P5.JS, Node.JS, Bootstrap, Tableau, LaTeX

EDUCATION

New York University

Brooklyn, NY

B.S. in Computer Science, Minors in Mathematics and Finance

Sep. 2018 - Dec. 2021

GPA: 3.868/4.000

Relevant Coursework: Algorithms, Artificial Intelligence, Computer Architecture, Networks, Databases, Data Structure, Machine Learning, Operating Systems, Object Oriented Programming, Network Security

ACTIVITIES

New York University

Brooklyn, NY

Head of Web Development Committee

Oct. 2020 - Present

- Develop and launch new course website for Intro to Engineering and Design under General Engineering Department. Maintain the website for 1000+ daily active users.
- Design database schema and backend APIs. Keep through documentations and onboard new members.
- Arrange weekly meeting with professors and other committees to incremental develop the site.
- Full-stack development using JavaScript with React framework, Node.JS, Bootstrap and MySQL.

New York University, AI4CE Lab

Brooklyn, NY

Research Intern

June 2019 - Aug. 2019

- Set the baseline for Large Scale Mobile Robot 3D Printing, aiming to achieve multiple robots 3D printing.
- Built Gazebo simulated environment and collected data (7500 images) for machine learning process.
- Developed Python algorithms for image detection and path planning of single robot in 2D.
- Implemented ROS to both robots with C++. Calibrated them to print a floor plan on a 3m x 6m board.