

Younki Kang

408-658-2448 | younkikang.sf@gmail.com | linkedin.com/in/younki-kang | github.com/mmixez

EDUCATION

San Jose State University

B.S in Computer Science, Honors Summa cum laude 3.95/4.0

San Jose, CA

May 2023

EXPERIENCE

Data Annotator, Software Validation

Outlier.ai

Oakland, CA

May 2024 – Present

- Validated and analyzed over 2,300 diverse datasets and document types by evaluating 5 different LLM models for quality control and coherence
- Managed high-volume annotation tasks under daily deadlines while maintaining strong attention to detail
- Delivered structured feedback to enhance model performance, including patterns, trends, and inaccuracies

Solution Engineer Intern

Cloudflare

San Francisco, CA

June 2022 – Aug 2022

- Collaborated to build and present an application using Python with Selenium, and Google Slides API that reached 250 people
- Automated testing website performance and generating VSE Technical Report leading to 400% increased efficiency
- Developed a GUI for the application to support both technical and non-technical users, and converted it into a standalone executable without relying on IDEs

Teaching Assistant

De Anza College CIS Lab

Cupertino, CA

Feb 2019 – Jan 2020

- Tutored intro Java & Python for over 200 hours to students who were in need of help
- Received positive feedback and gained valuable experience

PROJECTS

Amazon Price Tracker | *Python, Selenium, Django, PostgreSQL, GitHub Actions* | [Github](#)

June 2025

- Built a Django-based Amazon Price Tracker using Selenium. Users add product URLs with target prices, and the app monitors prices, stores history in PostgreSQL, and sends SMTP email alerts when prices drop. Developed dynamic front end with Django templates and Chart.js for price history visualization
- Manual & automated testing, CI/CD workflows via GitHub Actions.

Selenium Java Hybrid Framework | *Java, Selenium, POM, TestNG, Jenkins* | [Github](#)

Aug 2024

- Selenium Java Hybrid TestNG Page Object Model & Page Factory Framework Project Login, Make Appointment, History pages automated testing on demo healthcare platform
- Registered on Jenkins pipeline, fully functioning

Selenium Python Hybrid Framework | *Python, Selenium, POM, Pytest* | [Github](#)

Aug 2024

- Selenium Python Hybrid Pytest Page Object Model Framework Project Login, Registering, Search automated testing on e-commerce platform

Flexi-Events | *React, NestJS, Cassandra, Astra DB* | [Github](#)

May 2023

- A full stack video conferencing platform based on NoSQL DB
- Developed the frontend part & UX design for the full stack application

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, SQL, NoSQL, HTML/CSS

Frameworks/Libraries: JSP, JDBC, Spring Framework, Postman, RestAssured, Playwright, Selenium, TestNG, Pytest

Developer Tools: Git, Jenkins, GitHub Actions

ACHIEVEMENTS & INTERESTS

Awards: President's Scholar for the Spring 2022 & Fall 2022

Certificate: Certificate of Recognition for volunteering work from Steven M. Scharf, Mayor of Cupertino, Nov 2019

Teaching: Have been tutoring Korean, enhancing my ability to engage effectively with both technical and non-technical individuals