# **Devin Jiang**

# Seeking a Summer and Fall 2024 Software Engineering Co-op/Internship

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# EDUCATION

#### Rochester Institute of Technology

Rochester, NY

Bachelor of Science in Computer Engineering; GPA: 3.7

Expected Graduation: May 2026

# Experience

#### **Baxter International**

August 2023 - January 2024

Test Engineering Intern

Skaneateles, NY

- Optimized automation scripts, enhancing reliability and performance, ensuring smoother operational workflows.
- Implemented Python automation tools to perform data analysis, effectively organizing data in Excel.
- Refactored and improved the existing Python code for the Dorna2 robotic arm, significantly improving reliability.
- Developed a desktop application for inventory tracking, ensuring efficient management of test fixtures and devices.

Tools: Python, Rust, Tauri, TypeScript, React, Material UI, Linux, Raspberry Pi

#### **Konfoong Materials International**

July 2023 - August 2023

Yu Yao, China

Software Engineering Intern

- Collaborated effectively with another intern to design and develop a MVP for a home automation software.
- Spearheaded the frontend development of the software utilizing React and Material UI for rapid development.
- Successfully containerized and deployed the MVP on Alibaba Cloud IoT platform.
- Composed a Software Architecture documentation, providing a framework for future scalability and maintenance.

Tools: React, Redux Toolkit, TypeScript, Material UI, Docker, Alibaba Cloud

### **Soleras Advanced Coatings**

June 2023 - August 2023

Software Engineering Intern

Deinze, Belgium

- Transformed a manual Python analysis script into an automated service, increasing processing efficiency and reducing human error.
- Implemented a communication link utilizing the GRPC protocol to ensure seamless transfer of analysis data between the Python service and the C# backend.
- Enhanced and updated the Angular frontend to display the analysis effectively to the operators.

Tools: Angular, TypeScript, NgRx, C#, Python, GRPC

#### Projects

ReFlick | https://github.com/dj6207/BrickhackX

- Developed a web application utilizing OpenAI to provide users with tailored recycling instructions based on uploaded images.
- Utilized Flask to make OpenAI API requests for image classification and generation of item recycling instructions.
- Deployed the web application through Vercel and hosted the backend on Heroku.

Tools: React, OpenAI API, JavaScript, Flask, Python, Vercel, Heroku, Docker

Watch Dog | https://github.com/dj6207/watchdog

- Developed a desktop application leveraging Tauri, designed to monitor and analyze application usage.
- Implemented the Rust backend, ensuring efficient performance and secure data handling for real time monitoring.
- Utilized Recharts library to graph and visualize the collected data in real time.

Tools: Rust, TypeScript, SQLite, Tauri, React

#### TECHNICAL SKILLS

Languages/Frameworks: Python, TypeScript, Rust, C, C#, Java, HTML, CSS, SQL, React, Angular, Tauri Technologies: Git, Docker, SQLite, PostgreSQL, Linux, Raspberry Pi, Alibaba Cloud, Google Cloud Platform

#### ACTIVITIES

#### Computer Science House | Alumni

August 2021 - September 2022

- Participated in weekly house meetings and technical seminars to learn new skills and concepts.
- Worked on various personal projects with guidance from technically experienced members.