Randy Sim

Brooklyn, NY | randysim9@gmail.com | (718) 715-9910 | https://randysim.me/ | https://www.linkedin.com/in/randysim/ | https://github.com/randysim

EDUCATION

Stony Brook University

Stony Brook, NY

Bachelor of Science in Computer Science

August 2024 – Expected May 2027

Courses: Data Structures and Algorithms, Discrete Math, Linear Algebra

SKILLS

Node.js, Express, React, NextJS, Java, Spring Boot, Python, Typescript, PostgreSQL, Git, Linux, Docker, C#, C++

WORK EXPERIENCE

Stony Brook Campus Residences

Stony Brook, NY

Software Engineer

September 2024 – Present

- Developed and managed real-time web applications for campus device monitoring using C#, .NET, Express, React, and Vue.js, with CI/CD pipelines in Jenkins, supporting 100+ professional staff in daily operations.
- Developed and maintained features within a 6-person Agile team, utilizing GitHub for version control and managing sprint tasks and progress in Jira.
- Troubleshooted development and deployment issues, documenting solutions to streamline team collaboration.

PROJECTS

Epsilon | Github, Live Site [Student Only] | React, Typescript, PostgreSQL, Docker, Supabase

- Developed Epsilon, an all-in-one platform for Stuyvesant High School, featuring club management, room reservations, event creation, and corresponding admin dashboards. Utilized daily by over 3,300 students and faculty.
- Created a PostgreSQL database, implementing authentication with row level security and edge functions to accommodate google apis and a self-hosted mail server.
- Used typescript, react, and react-router to create a responsive frontend, integrating the API to display dynamic data.
- Self-hosted supabase docker containers on a VPS. Set up continuous integration pipelines for frontend/backend

Eventure | Github | NextJS, shadon/ui, Spring Boot, PostgreSQL

- Developed Eventure, an app used to create and share plans, featuring plan creation, deletion, editing, and sharing.
- Created a Rest API using Spring's Web MVC framework. Implemented Google OAuth2 logins using spring security. Connected Spring Boot ORM to a PostgreSQL database.
- Used typescript, nextis, and shaden/ui to develop a responsive frontend.

Vigil.us | Github | React, Express, Tensorflow

- Developed Vigil.us, an app used to aggregate reports to prevent gun violence. Presented project in front of District 9 representatives and community members.
- Created a REST API in Express.js, authenticating users via anonymous tokens
- Leveraged Twitter's API to fetch social media posts for sentiment analysis to preemptively identify suspects.

EXTRACURRICULARS

Stony Brook Robotics Team

Stony Brook, NY

Software Engineer

Director of IT

September 2024 – Present

August 2023 - July 2024

- Participant in the MATE-ROV underwater robotics competition.
- Developed robot communication interface in Python/PyQt5.

Stuyvesant Student Union

New York, NY

• Maintained all repositories of applications used by Stuyvesant High School

Translation and repositories of approximations used by Stay Vesant Figure School

Developed features and queries based on faculty and student government requests.