Skills

- Languages JavaScript/Node/TypeScript, Python, Kotlin, Rust, HTML, CSS
- Libraries/Frameworks React.js, Redux, Flask, Express.js, Pytorch, Jest
- Databases SQLite, MySQL, Firestore, Clickhouse
- Tools Git, Photoshop, Figma, Linux, Docker, Firebase, AWS (Fargate, ECS, EC2, EFS), Github Actions

Education

• Rutgers University, New Brunswick, New Jersey

• B.S. in Computer Science (09/18 - 05/22)

Work Experience

- Software Engineer (<u>nuna.com</u>) (June 2022 Present)
 - Developed front end components using React with a focus on reusability, utilizing Typescript to ensure code quality, correctness, and maintainability.
 - Worked within a fully remote SCRUM team, consistently collaborating with developers from three time zones to produce high quality deliverables.
- Full-Stack Software Development Intern (beepboop.us) (May 2021 August 2021)
 - Architected and implemented a team-wide adoption of Jest testing framework resulting in improved code quality, maintainability and faster feature development.
 - Developed and improved front end (React) and backend (Node.js) features to manage class cancellations resulting in higher customer satisfaction quality.
 - Built and iteratively enhanced reusable React components as part of Beepboop library for other developers to utilize, alongside mentoring and training to improve developer velocity, efficiency and standards.
 - Collaborated on a SCRUM team following AGILE software development methodology, and assisted with onboarding new developers.

Volunteer Experience

- Team Lead (<u>Rutgers USACS</u>) (October 2019 January 2020)
 - Lead group of new developers to develop open-source quizzing application "Citizenship".
 - o Organized developers' tasks, and evaluated strengths when delegating work.
 - Provided mentoring and advice to developers while monitoring their progress.
 - Ensured team continuously met time deadlines through weekly meetings with devs. and club leadership.

Awards

• Prudential Hackathon (2015) Grand Prize

Awarded for Node.js webapp that hosted chat rooms for various topics and communities related to Newark, NJ.

Personal Projects

- Stitch (<u>Website</u>)
 - Web. application for content creators that renders edited videos from Twitch.tv
 - Utilized AWS services (Fargate / ECS) to create a distributed backend rendering service
 - Encapsulated rendering logic into Docker image, allowing for rapid scaling according to demand
 - Designed an interactive web application that utilized React

Board Explorer (Source Code)

- Javascript Chrome extension using deep learning to recognize / evaluate chess boards on screen, and to overlay interactive and playable boards on top of static boards.
- Trained an image recognition model utilizing the YOLO image recognition algorithm.
- o Generated 8000+ image dataset to train model without needing hand-created annotations.

Buzz (<u>Source Code</u>)(<u>Play Store</u>)(<u>Website</u>)

- Audio level detection app that uses a phone as a microphone.
- o Developed backend in Flask, deployed as a Docker image on a DigitalOcean droplet
- Obtained approval for distribution of Kotlin Android app. on Google Play Store.
- Developed a frontend in React