Keri Tenerowicz

(860) 934-9621 | ☑ keri.tenerowicz@gmail.com | **%** keritenerowicz.github.io | **?** keritenerowicz | **in** keritenerowicz

Education __

Cornell University

Ithaca, NY

B.S. IN COMPUTER SCIENCE, GPA: 3.5

Aug 2019 - May 2023

Activities and Societies: Combat Robotics at Cornell, CUSail, Alpha Phi Omega, Cornell Wushu

Skills

Typescript/JavaScript, React Redux, RTK Query, jQuery, HTML/CSS, Ruby, Ruby on Rails, Python, Java, JUnit, C++, Git, GitHub, GitLab, AWS, Brazil, Mockito, Gerrit, Jenkins, Confluence, Jira

Experience ___

CISCO MERAKI

Software Engineer

San Francisco, CA

Jul 2023 - Present

- Led the Flexible Retention Days project, replacing drop-downs with text boxes on camera pages. Coordinated timelines across teams, collaborated with QA on test plans, and ensured a smooth deployment.
- Released multiple projects to General Availability, resolving bugs promptly and managing release audiences. Documented processes for scalability.
- Modernized the network tab in the camera view using RTK Query and React, refactoring jQuery components and aligning legacy code with standards.
- Optimized camera list page loading by implementing chunked data fetching with RTK Query.
- Extracted video player logic into a stand-alone library and defined deployment and build processes with engineers.
- Improved telemetry reporting by documenting logs, identifying issues, and implementing enhancements.
- Facilitated cross-team discussions to resolve blockers, scope tasks, and propose tools to improve team efficiency.

Software Engineer Intern

CISCO MERAKI

San Francisco, CA (Remote)

Aug 2022 - Dec 2022

- Implemented a popover tour framework using Intro.js in JavaScript with React to introduce a user to new features of the dashboard and deployed changes behind a Network Feature Override.
- Completed bug and backlog tickets of the website features.

Jan 2022 - May 2022

- Developed a polygon selection tool for camera views using React Redux, with data saved to PostgreSQL and analyzed in Ruby on Rails.
- Deployed the tool to Meraki devices via a Network Feature Override.
- Collaborated across the stack with developers, designers, and product managers on the front end team.

Software Development Engineer Intern

Sunnyvale, CA

AMAZON

May 2022 - Aug 2022

- Prompt Alexa to say the time aloud 5 seconds after an alarm starts ringing via sending notification topics between the cloud and Alexa devices.
- Configured the AWS services to the notification publishers and handlers in Java.
- Collaborated with members of the Alexa Alarms team in an Agile environment.

Software Engineer Intern

CURRICULUM ASSOCIATES

Billerica, MA (Remote)

Jun 2021 - Aug 2021

- Implemented an automation tool to create Selenium tests for the interactive elements of web pages in JavaScript. This tool was frequently used among developer and QA teams.
- Implemented and refactored features in JavaScript.

Firmware Team Lead

Ithaca, NY

Sept 2019 - May 2021

- COMBAT ROBOTICS AT CORNELL
- Lead a team of 7 computer science students. Wrote code, delegated work, and enforced deadlines.
- Designed and built a system for detecting and avoiding competitor robots in C++.