

Danya Baron

danyabaron0@gmail.com ○ (321)-350-7231 ○ [linkedin.com/in/danyabaron/](https://www.linkedin.com/in/danyabaron/)

OBJECTIVE: Current engineer interested in a role in front end development, web development, mobile application development, and software engineering. Background in Computer Science, project management, web development, mobile development, and software engineering.

SKILLS:

Programming: Java, Python, JavaScript, React Native/JS, Swift, HTML/CSS/SASS

Tools: Jira, Git, REST/JSON APIs, Google Workspace, XCode, LucidCharts, ServiceNow

Management: Scrum Alliance Certified Scrum Master (CSM), Leadership, Product Management, Project Management, Agile Development, Public Speaking, Problem Solving, Strong Communication, Quick Learner

EXPERIENCE:

Associate Software Engineer, Palo Alto Networks, Santa Clara, CA August 2021 - Present

- Developed automations such as Employee Offboarding using Python
- Project manager for essential projects on the team, such as MacOS initiatives, Google Domain Automations, and Jamf Connect.
- Developed use cases and workflows for both internal and external applications within company environment
- Communicated with various cross-functional teams to explain processes and gather feedback on projects on our team
- Implemented agile methodologies in planning and execution of various projects

IT End User Engineer Intern, Palo Alto Networks, Santa Clara, CA May - August 2020

- Project Manager for a project that consolidated **20% of inactive Google Workspace service accounts**, freeing up **365 Google Workspace licenses** and saving the company **\$100,000+** annually.
- Collaborated with key stakeholders on the Google Workspace service accounts to find an appropriate solution utilizing use cases, wireframes, and workflows
- Led **30+ scrum meetings** for the End User Engineering team by facilitating daily standups, sprint retrospectives, and sprint planning
- Prioritized the product backlog which helped to accomplish the overall sprint goal

iOS Applications Engineer Intern, Bose, Framingham, MA June - August 2019

- Developed a proof-of-concept for an application that fetches images, GIFs, and configs from the cloud using Swift, Python, and Docker as a potential UI feature in the Bose iOS app
- Created technical documentation outlining future steps for implementation into production
- Worked on an Agile scrum team and was responsible for prioritizing tickets using T-shirt sizing

EDUCATION:

Worcester Polytechnic Institute, Worcester, MA

Bachelors of Science in Computer Science, Minor in Business