

ALEX LIN

+1(562)293-6227 [◇ iaelin3401@gmail.com](mailto:iaelin3401@gmail.com) [◇ linkedin.com/in/alex-lin0](https://www.linkedin.com/in/alex-lin0) [◇ github.com/Pootisplank](https://github.com/Pootisplank)

EDUCATION

Bachelor of Computer Science, University of California San Diego
Cumulative GPA: 3.86

2022

TECHNICAL SKILLS

Programming Languages	Python, Golang, Java, C++, JavaScript
Web Technologies	REST, HTML5, CSS, Node.js, Express.js
Data Management	MongoDB
Other	PowerBi, Git/GitHub, Agile

EXPERIENCE

Software Engineer, AMTS Sept 2022 - Present
Salesforce - Rackbot Team *San Francisco, CA*

- Maintaining and improving Rackbot - a collection of microservices which handles provisioning of bare metal servers and lifecycle management jobs in 25+ data centers consisting of 100,000+ hosts globally.
- Utilized: Golang, Python, MongoDB, Puppet

Software Engineer, Intern Jun 2021 - Sept 2021
Salesforce - Rackbot Team *San Francisco, CA*

- Implemented power cycling through PDU devices to reboot targeted bare metal servers in Salesforce data centers and integrated these operations into a command line interface.
- Eliminated manual intervention from server build/reimage/repair workflows, saving potentially several hours to several days of downtime.
- Utilized: Golang, Agile, MongoDB, Linux

Software Engineer, Intern Jun 2020 - Sept 2020
Toyota Financial Services - Information Digital Systems *Frisco, TX*

- Developed Python scripts to automate Vulnerability Management reports by interacting with the Qualys API.
- Saved over 20 hours of labor per month by automating security reports through PowerBi, interacting with the CrowdStrike REST API, and pulling data from ServiceNow.
- Developed a framework for parsing reports and storing data in a MongoDB database.
- Utilized: Python, PowerBi, MongoDB, REST API, Linux, CrowdStrike, Qualys, Agile

Research Assistant Feb 2020 - June 2020
William Pensyl Lab *Boston, MA*

- Developed Python scripts to allow serial communication between a Raspberry Pi and a MaxMSP executable.
- Communicated expectations and development progress remotely from CA to Boston, MA.
- Scripts were used in an interactive art display for the finals of Arte Laguna in Venice.
- Utilized: Python, Linux, Raspberry Pi