

Alexander Cooter

Full Stack Engineer

 www.alexcooter.com
 alexanderlcooter@gmail.com
 903-274-7699
 alex-lc

Skills & Knowledge

JavaScript / Node.js
React
Redux
Next.js
Semantic HTML
Advanced CSS
Python
Apache Tomcat
Containers (Docker)
Git / Github
API Design (REST)
SQL / NoSQL
Windows Server
Linux
Shell Scripting (bash)
Web App Pentesting

EXPERIENCE

Client Services Technician III

RedSail Technologies

November 2020 - Present

Key Qualifications & Responsibilities:

- Monitored and maintained an environment of 16+ Linux servers that together built a data driven Java web application that enabled retail pharmacies and long term care facilities to analyze their data to make better business decisions.
- Troubleshooted data transmission errors across various transmission methods including secure file transfer and REST API.
- Assisted clients with day to day technical questions and issues with the application over email and phone, prioritized and tracked in Microsoft Dynamics ERP.

Lambda School Team Lead

REMOTE

January 2020 - September 2020

Key Qualifications & Responsibilities:

- Mentored and guided a team of students through Lambda School curriculum.
- Facilitated daily team stand ups to analyze and assess project progress and outcomes.
- Conducted daily module and sprint one-on-one code reviews with team members.
- Served as first point of contact for team members' Lambda School support.

Technical Support Assistant

Stephen F. Austin State University

February 2016 - December 2018

Key Qualifications & Responsibilities:

- Provided general help desk support and assistance to all faculty and staff.
- Maintained all classroom technology equipment for 5 program areas.
- Tracked inventory and deployed new systems in accordance with university standards.

CERTIFICATIONS

CompTIA Security+

CompTIA

July 2021

EDUCATION

Lambda School - Full Stack Web Development

REMOTE

October 2019 - Present

Stephen F. Austin State University

Nacogdoches, TX

August 2014 - December 2018

BA in Information Technology