Caden Scharpf | Software Developer

Chandler Arizona | (480) 326 - 4178 | Caden.Scharpf@icloud.com | http://github.com/CadenScharpf

Technologies

Enterprise Java/ Material UI Docker JBoss EAP Node JS Flask, Spring JavaScript/CSS 3/HTML 5 Apache, Nginx Python TypeScript Amazon Web Services

Linux/Bash

React/(Native) SQL PHP

Experience

Software Engineering Intern – Iridium Satellite

May 2021 - Aug. 2021

- Developed unit tests and performed bug fixes for the Iridium Web Services Enterprise Java API.
- Contributed to the successful conversion of the SOAP-based API to RESTful architecture.

Full Stack Developer – Iridium Satellite

Aug. 2021 - Present

Iridium Web Services

- Developed Enterprise Java APIs for customers and internal users to automate business processes and provision devices on the Network.
- Conducted code reviews and collaborated with team members to ensure that the application was scalable, maintainable, and met internal requirements.

Iridium SPNet Pro

- Designed and developed a web interface to allow customers and service providers to manage accounts and devices on the network.
- Worked with stakeholders to identify and prioritize feature requests for the deployment of the Iridium Certus Network.

Education

Arizona State University – Computer Science, Tempe Az

Aug 2019 - May 2023

- Elected secretary of the Sun Devils Engineering Club
- Active member of the Sun Devils Linux Users Group.

Works

Portfolio — Web based development portfolio created with React Typescript

- Repository: https://github.com/CadenScharpf/portfolio
- Live Site: https://cadenscharpf.tech

 $\mathbf{Manim}\ \mathbf{CS} - A$ Python animation library for explanatory Computer Science videos

- **Repository:** https://github.com/CadenScharpf/manim-cs
- Release: https://pypi.org/project/manimcs/

Manim CS Web Demo – An interactive web demonstration for the Manim CS animation library. Created with React Typescript.

- Repository: https://github.com/CadenScharpf/manim-cs-web
- Live Site: https://manimcs-demo.cadenscharpf.tech/