

Logan Garcia

Software Engineer

logan@logangarcia.info

email / jabber

Phoenix, AZ

Hi, I'm Logan! I'm a software engineer with a bachelor's degree in Computer Science. I have a year of professional experience in a fast-paced, cybersecurity-focused startup company. My current professional interests include DevOps, backend engineering, and mobile development.

Experience

KUBRA

Developer • June, 2020 to Present

I joined the implementations team of KUBRA, primarily focusing on fixing issues and developing client-specific solutions for their StormCenter product.

- Helped to transition from Node.js API endpoints running on AWS Lambda to a Spring API running through Tomcat.

CyberSight

Software Engineer • March, 2018 to March, 2019

Originally hired as a DevOps Engineer tasked with creating the entirety of the CI/CD pipeline, my role quickly expanded to that of a general Software Engineer.

- Created functional testing and associated CI/CD pipeline for RansomStopper.

- Maintained and created API endpoints using both the Express and .NET frameworks.
- Designed and implemented a PostgreSQL database inside a Docker container.
- Tasked with porting the RansomStopper GUI from Electron to Windows Presentation Foundation.

Education

California State University, San Marcos **Bachelor of Science, Computer Science**

• **2015 to 2017**

- Magna Cum Laude graduate
- Dean's List recipient (Fall 2015, Spring 2016, Spring 2017)

Projects

YARR

Sole Developer • 2017 to 2020

YARR (Yet Another RSS Reader) is a minimalist, material design-compliant feed reader for Android designed to work with and sync between pre-existing feed reader services.

Jellyfin Gravatar Plugin

Sole Developer • 2019 to 2021

A plugin for Jellyfin that replaces user profile images with Gravatars. It is written in the .NET Core framework.

Skills

Programming languages

I am fluent in object-oriented programming languages such as C++ and Java along with scripting languages such as Bash and Python. I have some experience in C#, Ruby, and JavaScript as well.

Continuous integration and delivery

Professionally, I have created CI/CD pipelines both through custom scripts as well as through dedicated toolchains such as Microsoft TFS and GitLab that have employed Docker containers.

Meeting project deadlines

Working in a startup, I have had to wear many different hats and meet tight project deadlines.