Zack Allen

Github 1 Github 2 Github 3 hireme@zallen.net

Interests

I enjoy projects where I can empathize with the end user. My areas of interest include:

• developer tooling

public welfare

electronic trading

• Bible study

Technologies

I am a full-stack developer with no preferred language or framework. I consider myself proficient in:































































Experience

I have been programming since 2005. I am comfortable writing software for any platform. I hold a Bachelor of Science in Computer Science from NCSU (2018).

Polygon.io

Software Engineer

2021-10 - 2022-11

- Implemented packet capture and upload for high-frequency <u>OPRA</u> feed using an <u>ASIC card</u> and <u>Systemd units.</u>
- Wrote data pipeline tools for S3 files and deployed them as Kubernetes jobs.
- Wrote and maintained a <u>Python client library</u> for customers.
- Made Raspberry Pi image based off <u>Raspbian</u> to login to websites using <u>ChromeDriver</u> for office TV dashboards.

Red Hat

Build Engineer

2019-02 - 2021-10

- Refactored a <u>React component library's documentation</u> to use a shared language for both designers and developers.
- Optimized <u>PatternFly</u>'s bundle sizes using <u>Webpack</u>.
- Wrote a lightweight TypeScript transpiler plugin for <u>Acorn</u> to implement a <u>live TypeScript editor</u>.
- Wrote <u>Date Picker</u> and <u>Scroll Spy</u> components.

NCSU

Research Assistant

2017-05 - 2018-12

• Researched methods to wirelessly stream low latency video to an embedded device. Achieved 0.02 seconds of latency.

LexisNexis

Devops Intern

2018-05 - 2018-08

- Maintained microservice deployments using **Gradle** and **Jenkins** on **AWS**.
- Wrote live service health-check dashboard using **Splunk**.
- Wrote proof-of-concept secret management system for Jenkins jobs using <u>Hashicorp Vault</u> and <u>AWS</u> KMS.

Lambert's Cable Splicing

Software Developer

2015-06 - 2017-06

- Created <u>Microsoft SQL database</u> for asset tracking system. Wrote CRUD Microsoft .NET application for it in VB and C#.
- Replaced Microsoft IE webdriver with Selenium.

Unpaid

- Zig contributor and library developer
- Open Bible lead developer
- <u>Dawesome</u> lead developer (WIP)