# **Kyle Smith**

Available: May - December 2021

Boston, MA • (862) 926-8622 • me@kyl3smith.com • kyl3smith.com (LinkedIn, GitHub, Resume)

#### Education

#### Northeastern University, Boston, MA

2018 - Present

Khoury College of Computer Sciences

3.44/4.00 GPA

- Candidate for Bachelor of Science in Computer Science, Spring 2022
- Relevant Courses: Object Oriented Design | Algorithms & Data | Networks & Distributed Systems |
  Programming Languages | Database Design | Web Development | Computer Systems | Embedded Design:
  Enabling Robotics | Logic & Computation | Energy Systems: Science, Technology, and Sustainability

## **Technical Knowledge**

**Languages:** Java, Python, Shell/Bash, C, C++, SQL, Verilog, ACL2s, Racket, learning JavaScript and Elixir **Tools:** Ansible, Jenkins, GitLab, GitHub Actions, React, Phoenix, IntelliJ, Eclipse, BndTools/OSGi, S3, Vi, Jira **Skills:** Obj. Oriented Software Dev., Automation Scripting, CI/CD, Linux Command Line, Git Version Control, general familiarity with GCP and AWS Infrastructure, learning more Web Development and Database Design

#### **Projects**

(Please visit kyl3smith.com for project descriptions and GitHub links)

• TV Watching Calculator (React) | Letterboxd Scraping & Insights (Python) | Misc. Academic Web Apps (Phoenix, JS) | Spreadsheet Software (Java) | Robotic Arm Software (C++) | Maze Solver (Java)

## **Work Experience**

Heila Technologies, Somerville, MA

June - December 2020

**Software Engineering Co-op** | Cleantech / Green Energy Startup

- Initiated product planning of an IoT cloud data pipeline, gathering requirements from stakeholders and presenting ideas and documentation. Researched and demoed industry tools (Kafka, Zookeeper)
- Designed a backend REST API for a customer facing web portal (Java OSGi)
- Automated inter-IoT-device configuration operations, converting hours of manual work to minutes of passive runtime (Python, Ansible, Bash)
- Initiated research into GitHub Actions for CI/CD pipeline, implemented it into tech stack

### True Fit Corporation, Boston, MA

January - April 2020

**DevOps Engineering Co-op** | Fashion Technology SaaS

- Built an internal tool running on Jenkins to send reminder notifications and run reporting on frequency of updates to cases in a FogBugz ticketing system, utilizing a REST API (Python, Bash)
- Wrote scripts to update databases on deploys based on data pulled from a REST API (Bash, PostgreSQL)
- Built a tool to pull Stackdriver data and provide more extensive analytics on GCP Dataprocs (Python)
- Debugging Jenkins jobs and Bash scripts within an extensive codebase, converting legacy AWS scripts to function with GCP

#### Anchor Point Collective LLC, Savannah, GA

May - August 2018

Web Development Intern | Design Studio

• Developed a cohesive email list system, misc. site upgrades for clients and company (HTML/CSS/JS)

### **Interests**

Music (trumpet playing), fashion/shoes, sustainable energy, electric vehicles, internet, e-commerce, politics