CADE LUEKER

• Cade.Lueker@gmail.com • https://cademichael.github.io • github.com/cademichael

EDUCATION

B.A., Computer Science

Graduated May 2022

Case Western Reserve University, Cleveland, OH

3.81 GPA

Relevant coursework: Algorithms, Data Structures, Programming Languages

TECHNICAL SKILLS

Front End: Javascript, Svelte, Tailwind, Bootstrap, Vue

Back End: Django, NodeJS

Programming: Python, Javascript, Rust, Golang, C++

Certifications: Salesforce Javascript Dev I

EXPERIENCE

Publicis Sapient, Denver, CO: Associate Software Engineer

August 2022 - Present

 Delivering production ready code for clients in the SalesForce ecosystem while expanding skill set with certifications. Mainly Integrating Javascript front ends with Apex back ends demonstrating deep understanding of full-stack software engineering.

Bluescape, Cleveland, OH: Test Automation Engineer Intern

March 2022 - July 2022

• Wrote, edited, and reviewed tests for the production Bluescape JavaScript front end assigned through Jira. Ensured test viability and compatibility via GitHub Deployments. Demonstrated comprehensive knowledge of best practices with respect to documentation and test design.

Case Western Reserve University, Cleveland, OH: Teaching Assistant

August 2021 - December 2021

• Held two lab and two office hour sessions weekly where students practiced the Java skills learned in and or ask questions from lecture. Graded student work, insuring that they met the academic standards of the class.

GXC, Seoul, KR: Mobile Development Intern

January 2021 - May 2021

• While working remote during an academic year abroad tasked with proposing, designing, and implementing new features for the GXC mobile learning platform. Mentored by senior GXC staff and given RD tasks for implementing text to speech in dart.

ACADEMIC PROJECTS

Keep It Stupid Simple File Manager

github.com/ethangumin/kissfm

Collaborated with a friend on a terminal based file manager written in **Rust**.

A TUI file manager for viewing, manipulating, and previewing directories and files on a unix based system.

RJect

github.com/cademichael/rject

Terminal based project manager written in **Rust**.

A TUI project manager that interacts with tmux to simplify project navigation.

Personal Website cademichael.github.io

Digital portfolio to display work experience written with **Svelte** and hosted on github.

· A simple website written with the svelte front end framework to show my projects and experience

A **Python** CLI tool written with the Click framework.

github.com/cademichael/pylift

• Using Click and Matplotlib I designed a CLI to visualize and manage workout data via a terminal CLI.

ACTIVITIES

PyLift

Brazilian Jiu Jitsu Instructor

2021 - Present

Teaching a mix of gi and nogi grappling techniques to students in a class setting, coaching students through competition, and providing a safe training environment