CADE LUEKER

• Cade.Lueker@gmail.com • Calu6973@colorado.edu • cademichael.github.io

SUMMARY

PhD student studying Programming Languages with a depth of knowledge in the NodeJS ecosystem, Rust, Python, and Fullstack web design.

EDUCATION

PhD, Computer Science, Programming Languages & Verification

University of Colorado Boulder, CUPLV Lab

4.0 GPA

Researching Verification and Abstract Interpretation. Mainly using functional languages such as Scala and Ocaml for implementations.

Relevant Coursework: Computer Aided Verification, Fundamental Concepts of Programming Languages

BA, Computer Science

Graduated May 2022

Case Western Reserve University, Cleveland, OH

3.81 GPA

Relevant coursework: Algorithms, Data Structures, Programming Languages

EXPERIENCE

Unlimited Technologies Pte Ltd., Remote: DeFi Contractor

February 2024 – September 2024

- Mainly tasked with writing and deploying new smart contracts, using Solidity, NodeJS, Python, and Rust.
- Using **Rust**, I created a local Ethereum runtime to test and build oracles to interact with on chain contracts.
- I created the front end application for the Quarry mining pool using SvelteKit and PostgreSQL.

Publicis Sapient, Denver, CO: Associate Software Engineer

August 2022 – November 2023

- Delivering production ready code for clients in the **Salesforce** ecosystem.
- Mainly Integrating JavaScript front ends with Apex back ends.
- Sped up average customer conflict resolution by 5 times for client with Salesforce CRM implementation.

Bluescape, Cleveland, OH: Test Automation Engineer Intern

March 2022 - July 2022

- Wrote, edited, and reviewed tests written with Jest 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 office hour sessions weekly where students practiced their Java skills and asked questions from lecture.
- Proctored two lab sessions for students to practice and complete lab assignments.
- · Graded student work, ensuring that they met the academic standards of the class.

GXC, Seoul, KR: Mobile Development Intern

January 2021 - May 2021

- Tasked with proposing, designing, and implementing new features for the GXC mobile learning platform in the **Flutter** Framework.
- Worked extensively with server endpoints to build their full-stack application.
- Mentored by senior GXC staff and given research and development tasks for implementing text to speech in **Dart**.

TECHNICAL SKILLS

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

Back End: NodeJS, Django, Flask

Programming: JavaScript, Rust, Python, Solidity, Scala

Certifications: Salesforce JavaScript Dev I