∠ calix.huang@uwaterloo.ca

calixhuang.ca

(647) 865 0010

in calixhuang

CalixH

CALIX HUANG

SUMMARY

Results-driven and people-oriented Computer Science student from University of Waterloo specializing in Artificial Intelligence.

- 7+ years experience in software development
- · Collaborative leader; led a team of 6 in creating a full stack platform
- Automated internal database tools that doubled functional efficiency
- Demonstrated industry leading technology at international trade shows

Values

- · Strong work ethic and diligent leader
- · Creative, adaptive, and critical thinker
- Self-motivated and willing to learn

■ EDUCATION

UNIVERSITY OF WATERLOO

09/2020 - Present

Bachelor's Computer Science 2024

Specialization: Artificial Intelligence Minor: Combinatorics and Optimization

Relevant Coursework: Object-Oriented Software Development; Data Structures and Data Management;

Foundations of Sequential Programs, Algorithms, API Testing, REST API

President's Scholarship of Distinction - \$2000 (97%+ average)

■ EMPLOYMENT

PROPEL HOLDINGS - Java Developer

05/2023 - Present

- Maintaining and upgrading Propel's 6 flagship services in Java and React
- Collaborating on updating API's, database queries, and microservices

SS&C - Full-Stack Developer

01/2023 - 04/2023

- Updated mock mainframe built in Java, bringing it to modern standards
- Automated testing and scanning of super servers, reducing work spent by over 200%
- Generated accessible front-end modular components
- Collaborated on client facing features, built in Angular and Spring
- Maintained back end development of one of SS&C's flagship products using relevant technologies

STONKAM - International Exhibitor

11/2021 - Present

- Represented Stonkam in Las Vegas at ISC West 2022, CES 2022, and CES 2023, the world's largest technology and security conventions
- Managed and demonstrated tech related to AI, facial recognition, object detection, IR, and radar
- Directed the installation, testing, and maintenance of 4 monitor systems with over 20 unique cameras
- Synergized with a team of 4 CES reps to foster a receptive environment for 150+ clients at the company booth
- Pitched to and connected with 200+ CTOs, engineers, and executives from 50+ leading tech companies
- Led 50+ live demonstrations while addressing technical inquiries with 10+ daily time-sensitive reports to

VERIDAY - Software Developer

05/2022 - 11/2022

- Coded and improved on front and back end of banking platform used by BMO, CIBC, RBC and other banks
- Developed a full-stack platform that automates report generation and database queries on client request
- \bullet Implemented a Python script that automates .xlsx concatenation, increasing overall efficiency by $\sim 15\%$
- Collaborated with other disciplines across engineering, UX, and Product to ensure platform operated flawlessly
- Developed, documented and maintained functional test artifacts like data validation, harness scripts and automated scripts

■ SKILLS

LANGUAGES

Python, Java, JavaScript, Typescript, Objective-C/C++, Bash, HTML/CSS, R, PHP

TECHNOLOGIES

Git, Linux, React, Node.js, Angular, Spring, Vue.js, Three.js, MongoDB, Express, SQL, Rest API, GraphQL, Junit, Mockito, PostMan, Microsoft Office, Pandas, SEO, Google Ads

COMMUNICATION & INITIATIVE

- · Proficient in: English, French, Chinese
- Pitched to CTO's regarding AI, software development, and radar related products
- Self-taught Python, JavaScript, MERN stack
- Identified bottlenecks and automated database queries

INTERESTS

I enjoy rock climbing and snowboarding! I have my RCM level 10 in Piano

■ PROJECTS

PERSONAL PORTFOLIO SITE 01/2023 - 01/2023

My personal portfolio site where I introduce myself and my work

SUIBIRD 01/2023 - Present

Collaboration with CradleX. FlappyBird modification that allows you to use online blockchain wallet technology to store and mint NFTs

CSV EXTRACTION TOOL 06/2022 - 06/2022

Wrote 2 iterations of a Python script:

- The first looks for all instances of excel files with the same names in the given directories, and concatenates them into their respective .xlsx files, one for each unique file name
- The second concatenates them into one .xlsx, separated by workbooks

QUANT ANALYSIS SCRIPT 06/2022 - Present Writing a Python script that finds and returns various summary values over 100,000+ cells of

information. Useful for quant analysis

DISCORD BOTS 08/2021 - Present
Currently working on a music bot that can join and

leave voice calls and play music through text commands

WEB DEVELOPMENT

07/2021 - Present

Developed a website for a start up childcare centre in Toronto

FULL-STACK: PARITY

09/2022 - Present

Starting a full-stack project called Parity that quizzes users on the perceived parity of common objects.

Results can be used for demographic analysis