Victory Omole

https://github.com/vtomole

Email: vtomole@iastate.edu Phone: 607-744-2975

OBJECTIVE

Seeking an intership or co-op that will allow me to take full advantage of my passion and experience in Software Engineering.

EDUCATION

Iowa State University

Ames, IA

Bachelor of Science, Computer Engineering; GPA: 3.02/4.00

Expected graduation: May 2018

HONOR.

Iowa State Deans List, Spring 2017.

PROJECTS

C48

A Modern Scalable Programming Language

September 2017 - Present

- Parser: Implemented a parser that can parse arithmetic expressions and build an abstract syntax tree out of these expressions.
- **Intepreter**: Implemented an interreter that can walk the absract syntax tree and apply function operators to it's arguments.

Aubree

A Quantum Computing Playground

May 2017 - Present

- Web stack: Wrote a Web page and forum for Quantum Computing enthusiasts.
- Simulators: Implemented a Topological quantum computer simulator and Quantum gate array simulator.

\mathbf{Evie}

A Programming Language Playground

September 2016 - Present

- Cantor: Wrote a programming language inspired by Set Theory that won a prize for "Most interesting project" in a Fall 2016 Hackathon.
- Shell: Implemented a Shell interreter that is capable of executing Linux shell commands.
- Kiana: Wrote a virtual machine that is capable of interpreting an assembly language.

Victorys AI Playground

Documenting my education on Machine Learning

May 2016 - August 2016

- **AIPlayground**: Programmed basic neural networks in Jupyter Notebook, then trained these neural networks on a GPU.
- o Blog: Implemented in Django and deployed using Heroku: https://victorysaiplayground.herokuapp.com/

PROGRAMMING SKILLS

Skilled: Java, C, Quantum Computing, Common Lisp, Scheme

Experienced: Python, Linux, Git, BASH, Emacs, HTML

Basic competancy: Javascript, PHP, C++, Go, Ruby, Haskell, Rust, OCaml, Clojure

EXPERIENCE

Iowa State Academic Success Center

Ames, IA

Tutor

September 2017 - Present

• Tasks: I help students understand the material that is taught in the "Theoretical Foundations in Computer Engineering" class. I am also tutoring a "MultiVariable Calculus" class.

Writing

Architecture for a trapped ion quantum computer https://vtomole.github.io/static/microwave-arch.pdf