

OBJECTIVE

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

EDUCATION

- **Iowa State University** Ames, IA
Bachelor's in Computer Engineering ; GPA: 3.02/4.00 *Expected graduation: May 2018*

PROJECTS

- **C48** *September 2017 - Present*
A modern scalable programming language
 - **Parser:** Parser can parse arithmetic expressions and build an abstract syntax tree out of these expressions.
 - **Interpreter:** Interpreter can walk the abstract syntax tree and apply function operators to its arguments.
- **Aubree** *May 2017 - Present*
A Quantum Computing Playground
 - **Web stack:** Web page and forum for Quantum Computing enthusiasts
 - **Simulators:** Topological quantum computer simulator and Quantum gate array simulator
- **Evie** *September 2016 - Present*
A programming language playground
 - **Cantor:** Programming language inspired by Set Theory. Won prize for most interesting project in a Fall 2016 Hackathon.
 - **Shell:** Shell interpreter.
 - **Kiana:** Virtual machine that interprets an assembly language.
- **Victorys AI Playground** *May 2016 - August 2016*
Documenting my education on Machine Learning
 - **AIPlayground:** Programmed basic neural networks in Jupyter Notebook. Trained neural networks on a GPU.
 - **Blog:** Implemented in Django and deployed using Heroku: <https://victorysaip playground.herokuapp.com/>

PROGRAMMING SKILLS

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

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

Basic competency: Javascript, PHP, Go, C++, Ruby on Rails, Haskell, Rust, Django, OCaml, MIPS, Clojure, Nginx, AWS

EXPERIENCE

- **Iowa State Academic Success Center** Ames, IA
Tutor *September 2017 - Present*
 - **Task:** Help students understand the material that is taught in the "Theoretical Foundations in Computer Engineering" class.
- **Home Depot** Plymouth, MN
Freight Team *Summer of 2015 and 2016*
 - **Tasks:** Stocked shelves and helped customers find items.

WRITING

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