# VICTORY OMOLE

(515)-259-7269 \$\display\$ vtomole@iastate.edu \$\display\$ vtomole.github.io \$\display\$ github.com/vtomole Quantum Computing, Programming Language Development, Full Stack Web and Machine Learning

#### **EDUCATION**

# Iowa State University

Ames, IA

B.Sc. Computer Engineering.

September 2014 - Present

- · Relevant Coursework: Introduction to Object-oriented Programming, Introduction to Data Structures, Software Development Practices, Design and Analysis of Algorithms, Advanced Programming Techniques, Computer Networking
- · Technical Skills: Quantum Programming, C, Java, Python, Common Lisp, Javascript, Haskell, Emacs, Machine Learning, Linux, Git
- · Honor: Dean's List, Spring 2017

#### **EXPERIENCE**

#### Iowa State Academic Success Center

Ames, IA

Tutor

September 2016 - April 2017

- · Tutor for "Theoretical Foundations in Computer Engineering" and "Single Variable Calculus"
- $\cdot$  Held Biweekly group tutoring sessions
- $\cdot$  Explained mathematics in an easy to understand language
- · Helped students build continously increasing knowledge
- · Applied active learning strategies

Home Depot
Plymouth, MN
Freight
May 2015 - August 2016

· Responsible for movement of incoming load and freight shipments from trucks

- · Used Pallet Jack to deliver products to departments
- · Trained, Tested and Experienced using "First Phone" to locate, inventory, accurately price and tag product, check other stores "On Hands" request transfers and place product orders
- · Stock and replenished merchandise according to merchandising layouts
- · Routinely answered customer questions with product knowledge through Vendors, Associates, and Experience
- · Stacked and stored pallets at the end of the shift to keep store clean and safe

## **PROJECTS**

**Hackathons:** Hacker prize at Hack Harvard 2017, Most interesting project at Hack ISU 2016, AWS Education prize at Hack ISU 2018

**QCHackers:** Group of Undergraduate students from Iowa State, University of Colorado-Boulder and MIT studying Quantum Computing

Eagle: Quantum Programming library that simulates Distributed Quantum Computation

Rigetti Forest: Provide customer support for new users, fix documentation and code issues in pyQuil and Grove

C48: Senior Design programming language inspired by C, Python, and Scheme

AI playground: Machine Learning blog built with Python and Heroku

SnapBin: Snapchat-like Android application that sends directories of photos

Caffe2: Fixed cloning bug in a popular Deep Learning framework

## TALK

**Introduction to Quantum computing:** 15 minute presentation on Quantum Computing for Electrical and Computer Engineering students