### **EDUCATION**

### **University of Minnesota**

Bachelor of Arts, Major in Computer Science, Minor in Mathematics

Minneapolis, MN 09/2016 - 05/2020

#### **EXPERIENCE**

University of Minnesota Disability Resource Center Access Assistant/Tutor Minneapolis, MN 09/2019 - 05/2020

- Captioned and described visual course topics apropos of machine learning, operating systems, and applied linear algebra/calculus concepts
- Advised on debugging complex issues relating to upper division course code
- Scheduled and provided tutoring meetings for coursework and material
- · Assisted with final formatting for project code and documentation

University of Minnesota Office of Information Technology **Technology Help Specialist-IT Service Desk** 

Minneapolis, MN 02/2018 - 09/2019

- Provided technical support through email, phone, online chat, and in-person communication for end users connected to all UMN campuses
- Delivered secure troubleshooting solutions for network connectivity, internet accounts, and computer software with both personal and university-owned devices
- · Communicated with Tier 2 and 3 UMN-OIT support to effectively resolve tickets
- Mentored service desk staff trainees with constructive feedback
- Utilized department tools such as ServiceNow and Mitel Clearspan

Daikin Applied Americas

Faribault, MN 07/2017 - 08/2017

Assembler-Summer position

- Installed HVAC parts on Daikin products and ensured best quality prior to shipment
- Practiced and maintained safety in plant, along with workspace cleanliness

#### **SELECT PROJECTS**

Cosmic Data - Personal

2020

- Dynamic dashboard web app for space data via Nasa/SpaceX API using React
  Global Calculator Personal
- Demonstrative web app for sharing calculations via web sockets using Django
  YouTube Recommender System University
- Researched and applied RL to engineer effective utility functions and NLP use
  Braitenberg Vehicles Simulator University
- Created robot behavior simulator with MVC design patterns using C++ and GUI
  Conversational Agents Directed Research University
  - Literature review on cutting-edge chatbot use and development models

## LINKS/CONTACT

### **SKILLS**

### Languages

Python • Java • C • C++ x86-64 • OCaml • Swift Javascript • HTML/CSS

## **Web Development**

Django • React

## **Operating Systems**

OS X • Mac OS • iOS

Ubuntu • Windows

# **Version Control/Other**

Git • LaTeX

#### **SELECT COURSEWORK**

- Intro to ML
- Intro to Al
- Artificial Intelligence II
- Math Logic
- Discrete Structures
- Algorithms and Data Structures
- Machine Architecture and Organization
- Program Design and Development
- Applied Linear Algebra

### LEADERSHIP/AWARDS

University of Minnesota Marching Band - Section Leader, Pride of Minnesota Scholarship Recipient University of Minnesota Tempest Dodgeball Club, Vice President, Secretary Tri-City United High School, Louis Armstrong Jazz Band Award

2019-2020 2017-2020 2016