# CHARLIE GUNN

me@cjqunn.com - 703.298.3838 - github.com/quinquice - devpost.com/charredxil

## **Employment**

### **HUDSON RIVER TRADING**

Algo Engineering Intern

Summer 2022

· In progress

### **CAPITAL ONE**

Software Engineering Intern

Summer 2021

- · Created and deployed the foundation for a general notification system for small businesses using RaaS
- · Built with: Python

### **LEIDOS AI/ML ACCELERATOR**

Software Engineering Intern

Summer 2020

- Researched xRCA (Extended Rapid Class Augmentation), a progressive learning technique to augment new classes onto a model without using data from old classes
- · Developed a novel and general technique for stabilizing xRCA initialization accuracy on few data
- · Built with: Pytorch, Numpy, Jupyter, AWS

#### **LEIDOS**

Software Engineering Intern

Summer 2019

- Researched techniques for fully homomorphic encryption over machine learning models
- Tested and benchmarked homomorphic encryption libraries (SEAL, Palisade, nGraph-HE)
- · Built with: Tensorflow, Docker

### CS 2110: COMPUTER ORGANIZATION & PROGRAMMING

Teaching Assistant

Fall 2020, Spring 2021, & Fall 2021

Taught 150 minutes of class per week to 50 students, created autograded assignments, etc.

## **Projects & Research**

### **MENDAX**

Deep Learning Research Project

Fall 2020

- Trained a set of networks to communicate with eachother, split into adverserial teams of "liars" and "truthtellers" in a situation inspired by Among Us
- · Built with: Pytorch, Numpy

## **GEOVERIFY**

Research Project

Aug. 2018 - June 2019

- Haskell library (and CLI) for manipulating and verifying geometry proofs
- · Parses and understands simple arithmetic and geometric propositions; supports extension via theorems
- · Built with: Haskell (MTL, Lens, Transformers), PostgreSQL, Django

## **Awards**

## **PENNAPPS XX**

3rd Place Overall - Best Open Source Contribution - Hacker's Choice

Sept. 2019

- Developed ImpromPPTX, an automatic real-time presentation generator
- Uses custom-built ML models to generate slides with relevant titles, text summaries, and images
- Built with: SpaCy, Pytorch, FastText, Django

## **VTHACKS**

1st Place Overall

Mar. 2019

- · Created Electromotivated, a website that analyzes images of circuits using CV and graph algorithms
- · Built with: OpenCV, Numpy, Scikit Learn, Django

## **USA COMPUTING OLYMPIAD (USACO)**

Platinum Division Mar. 2017 – Present

## **Education**

Georgia Institute of Technology Class of 2023 – 4.0 GPA

- BS Computer Science
- · BS Mathematics

Thomas Jefferson High School for Science and Technology Graduated 2019

## Skills

## **LANGUAGES**

- Python
- Javascript
- C
- Haskell
- Nix
- TeX (I wrote this template)

### **TECHNOLOGIES**

- Pytorch
- · Linux (Arch, NixOS)
- Docker
- AWS (EC2, S3, etc.)

#### MISC

- Chess
- Bananagrams
- · Twilight Imperium

## **Relevant Courses**

Deep Learning (Grad Course) CS 4803-DL – Grade: A

Probability Theory MATH 3235 - Grade: A

Operating Systems CS 3210 - Grade: A

Real-time Embedded Systems
CS 4220 - Grade: A

Honors Automota & Complexity Theory CS 4510X – Grade: A

Design & Analysis of Algorithms CS 3510 – Grade: A

Intro to Quantum Computing CS 4803-IOC – Grade: A

Real Analysis 1 & 2 MATH 4317/8 - Grade: A