# JONATHAN BORGHESE

## jpborghese@gmail.com

(571) 465 - 0100 44284 Lord Fairfax Place, Ashburn, VA 20147

Virginia Tech Computer Engineering Graduate with a focus in AI/Machine Learning

**EDUCATION** 

Virginia Tech, Bachelor of Science in Computer Engineering, Summa Cum Laude Honors Virginia Tech, Minor in Computer Science

Virginia Tech, Masters of Science in Machine Learning, Pending

SKILLS

**AI**: Machine Learning, Deep Learning, Computer Vision, Reinforcement Learning, LangChain

JavaScript: TypeScript, HTML, CSS, NodeJS, AngularJS,

React, Angular

CS: C, C++, Java, Algorithms, Data Structures, MQTT, SQL, Git, MongoDB

Linux: VirtualBox, Kernel Programming

**Python**: Pandas, Scikit Learn, Tensorflow, OpenCV,

Keras

JOB EXPERIENCE

### **Graduate Teaching Assistant**

Virginia Tech Spring 2022

• Taught circuit fundamentals and C++ through a microcontroller

Virginia Tech Fall 2022

• Taught Digital Systems, a class about transistor logic and the relationship between hardware and software

#### **Math & Programming Tutor**

• Tutored Algebra I & II, Geometry, Calculus I for high school aged students

#### RELEVANT COURSEWORK

- Machine Learning fundamentals ML techniques
  - Created handwriting recognition software from scratch that has a 93% success rate with the MNIST database
  - Made a house pricing predictor using a random forest regressor using SKlearn
- Reinforcement Learning Reinforcement learning concepts and applications
  - o Created a stock trading AI from scratch in python using Q-Learning
- Computer Vision Techniques for automated analysis of images and videos including image formation, feature detection, and segmentation were learned
  - Made motion detection software using the KLT algorithm in python
- Data Structure & Algorithms Created data structures such as hash tables, B+ trees in both Java and C++
- Cloud Software Design Studied front-end and back-end web design using NodeJS and AngularJS
  - Used NodeJS to implement a back-end server capable of login/logout/ functionality and chat messaging

#### PERSONAL PROJECTS

- Personal Discord Bot with Python (view)
- K nearest neighbor algorithm (view)
- Tetris with ascii characters in cmd using C++
- Unreal Engine Voxel Generation
- Unity Platformer Game
- Valve Hammer Editor Projects