# Wesley Hu

wesleyjhu14@gmail.com | +1 703 640 4731 | wessite.pages.dev | linkedin.com/in/WesleyJHu github.com/weswes2EPYC | US Citizen

### **Education**

Georgia Institute of Technology, B.S. in Computer Science, Minor in Robotics

Aug 2023 - Present

Status: JuniorGPA: 3.91/4.0

• Relevant Coursework: Data Structures, Algorithms, Computer Organization, Objects and Design, Linear Algebra, Databases

# **Experience**

#### Machine Learning Specialist, thnkrAI - Remote

Sep 2023 - Sep 2024

- Created web scrapers with NodeJS to gather data from large online retailers the likes of Amazon.
- Trained custom designed transformer models on collected data for price prediction.

Software Engineer, Experimental Flights VIP – Georgia Tech

Jan 2024 - May 2024

- Worked in the Inventory Management sub-team researching the usage of drones for inventory management.
- Wrote Python scripts that connects to Tello drones allowing for manual control while streaming a video feed through UDP sockets, implements automatic barcode and QR code scanners, and basic flight paths.

Administrative Intern, Interstate Moving | Relocation | Logistics – Springfield, VA

May 2023 - Aug 2023

• Key member in the hiring and firing process and used Java and Python to automate company tasks and projects, saving weeks' worth of work in the department.

#### **Publications**

# Transfer Learning of Histology Slides Improved CNN Performance on Lung Cancer by Pretraining on Colon Cancer

Mar 2022

10.47611/harp.136

### **Projects**

CipherAI

cipherai.dev

- Used Javascript (ReactJS) and Typescript to create a technical interview preparation tool through Buildspace.
- The AI chat-bot acts as an interviewer who asks follow-up questions, analyzes user performance, and drops hints.

## **Colorspace Change of Basis**

- Used linear algebra concepts in NumPy to change the RGB basis of an image and uses least squares solution when less than three colors form the basis.
- Allowed for unique image filters and bring out previously unnoticeable details down to the pixel level.

### Automated Real-Time Stock-Market Analyzer

- Uses Python, NodeJS, JSON, yfinance's API, and webscraping to analyze historical and real-time market data.
- Originally developed in 2021, a recent 2024 system redesign automated scheduling, introduced automatic alert mailing, and implemented a redesigned pattern recognition algorithm.

### **Technologies**

Languages: Python, Java, JavaScript(NodeJS, ReactJS), Typescript, HTML, CSS, SQL, C++, Assembly AI/ML: CNN, LLM, Transfer Learning, OpenCV, TensorFlow, PyTorch, SkLearn, Numpy, Pandas, CUDA IDE: Visual Studio Code, PyCharm, IntelliJ, Jupyter Notebook

Software: Docker Compose, WSL/Linux, MySQL, MongoDB, Autodesk Inventor, Autodesk Fusion 360

Cloud CI/CD Platform: AWS, Cloudflare, Firebase, GitHub

Hardware: Breadboard, Arduino, Raspberry Pi, Programmable Drones, Computer Components, Overclocking