

# Jack Palaia

Littleton, MA 01460 | 978-489-9430 | [jack@jackpalaia.com](mailto:jack@jackpalaia.com) | [linkedin.com/jackpalaia](https://www.linkedin.com/jackpalaia) | [github.com/jackpalaia](https://github.com/jackpalaia)

## Education

**Georgia Institute of Technology, Atlanta, GA**

*August 2019 – May 2023 (expected)*

**B.S. in Computer Science, GPA: 4.0/4.0**

*Coursework:* CS 1332 – Data Structures and Algorithms, CS 2050 – Discrete Math, CS 2340 – Objects and Design

## Skills

**Concepts:** Machine Learning, NLP, full-stack web development (MERN stack)

**Languages:** Python (Pandas, NumPy, Scikit-learn, NLTK, etc.), JavaScript, Java, C++, SQL, HTML, CSS

**Frameworks/Technologies:** Node, React/Redux, Express, Django, Git, Linux (Ubuntu), MongoDB, Docker, AWS

## Experience

**Georgia Tech Foundation, Atlanta, GA | Quantitative Investments Intern**

*August 2020 – Present*

- Constructed sentiment analysis platform for evaluating positive/negative sentiment on various financial markets
- Utilized deep learning and NLP techniques such as neural networks and word embeddings to create and train a sentiment classifier that correctly classifies bullish/bearish sentiment
- Developed data pipeline that scrapes websites, emails, and PDFs for text data, feeds the data through the sentiment classifier, and visualizes the data using Matplotlib and Seaborn libraries

**Georgia Tech Student Foundation, Atlanta, GA | Quantitative Analyst**

*December 2019 – Present*

- Developed stock trading backtester in Python for testing stock trading strategies with team
- Researched and implemented stock trading strategies utilizing price and volume data for stocks and options

**Adventure Code Academy, Chelmsford, MA | Mentor**

*April 2018 – August 2018*

- Designed and implemented introductory programming curriculum for students at coding school

## Projects

**Stock Trading Backtester | Python, Pandas, NumPy, Matplotlib, Scikit-learn**

*February 2020 – Present*

- Developed backtesting platform for testing stock trading strategy performance using Python
- Utilized SPX put option open interest data to devise trading strategy that beat an SPX buy-and-hold strategy by 20% (166% cumulative return vs. 146% cumulative return), backtested from May 2011 to August 2020
- Scraped equity price and options data from Yahoo Finance and Alphavantage APIs
- Visualized correlations and backtest results using Matplotlib and Scikit-learn Python libraries

**Intelligent Flashcard Platform | JavaScript, NodeJS, React, Express, MongoDB**

*July 2020 – Present*

- Developed MERN stack (MongoDB, Express, React, Node) web app that allows users to create and study flashcard sets. Users can explore sets made by others, and can share sets with other users
- Constructed REST API with Node and ExpressJS to allow server to serve study sets from database
- Implemented email notification system that alerts users when they should study certain sets

**Reddit Repost Bot | Python, OpenCV, NumPy, AWS EC2**

*August 2020 – September 2020*

- Designed reddit bot that detects if a certain post is a copy, or repost, of another post in the same subreddit
- Implemented image detection with OpenCV and NumPy, launched and run on Amazon EC2 instance

**Google Forms Automation System | Python**

*August 2020*

- Developed Python program for automating the submission of Google Forms with Python requests library

## Activities/Interests

**Google Student Developer Club (Georgia Tech, UMass Amherst) | Member**

*July 2020 – Present*

**The Agency (AI and ML club at Georgia Tech) | Member**

*January 2020 – Present*

**Interests:** Weightlifting, stock trading, golf, chess, jazz drumming