Lucas Harvey

Computer Science, University of Waterloo





Programming Languages: Python, SQL, C++, JavaScript, PHP, HTML, CSS, C, Objective-C

Tools and Frameworks: Pandas, Scikit-Learn, RabbitMQ, Flask, Airflow, Hive, Docker, Git, React, React Native, XCode

WORK EXPERIENCE

Software Engineer Intern - Trade Machine Learning | Bloomberg

Sept - Dec 2020 | NYC, NY

- · Responsible for the end-to-end development of a Recommender System for post-trade processing automation rules
- · Leveraged Hierarchical Clustering to find patterns in user trading data and to consolidate user behaviour into recommendations
- Implemented back-testing, yielding over 95% recommendation accuracy and automating over half of total trade volume
- · Devised conflict-resolution heuristic and integrated Recommender System into existing service infrastructure

Software Engineer Intern - Machine Learning Platforms | Wayfair LLC

Jan - Apr 2020 | Boston, MA

- Increased machine learning training speed by 10x through the creation of a big data ETL pipeline using Airflow and Hadoop
- · Spearheaded development of microservice for the creation and discovery of ML models, datasets and features
- · Reduced multiple file upload memory usage by 100% through streaming with Python's Requests Toolbelt
- · Revamped model and dataset downloads through compression and routing for increased speed and file collision handling

Full Stack Developer Intern - Playfitt App | Intellisports

May - Aug 2019 | Montreal, QC

- · Led the development of a leveling up system to incentivize long-term user engagement through gamification
- · Decreased leaderboard load time by 5x through SQL optimizations such as indexing predicates and selecting essential fields
- · Implemented infinite scrolling for dynamic data to ensure scalability of leaderboard feature with growth of userbase

</> PROJECTS

StockTrend | Python, Scikit-Learn, Pandas

- Collected fundamental data about companies (P/E ratio, D/E ratio, etc.) and used machine learning to predict whether a company will outperform or underperform the S&P 500
- Created parser for Yahoo finance data, back-testing engine and supervised learning model which consistently outperformed the market by 5% over a 4 year period

PartyFinder | JavaScript, React Native, Expo, Firebase

- · Built crowdsourced mobile app for iOS and Android to help students find events happening near them with live ratings
- Amassed over 7,000 downloads and 1000 Weekly Active Users entirely with organic user acquisition
- Utilized the Google Places API to propose relevant address suggestions and locate events on a map

VisionLock | Python, OpenCV, Dlib, Raspberry Pi

- Developed home security system capable of unlocking a door and greeting the resident by name with text to speech conversion
- · Leveraged OpenCV, Dlib and Haar Cascades to perform facial recognition efficiently onboard a Raspberry Pi

EDUCATION

University of Waterloo | Candidate for Bachelor's of Computer Science

2018 - Present | Waterloo, ON

91.07% Cumulative Average

Dean's Honours List Recipient (4x)

Babbin Family Entrepreneur Scholarship

Relevant Coursework: Algorithms, Data Structures, Operating Systems, Machine Learning (Coursera)