MATTHEW HYATT

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EDUCATION

Loyola University Chicago	Expected Graduation 05/24
BS Computer Science	Dean's List 2021
Cumulative GPA: 3.59 / 4.0	Presidential Scholarship recipient
	Director's Scholarship recipient

RESEARCH FELLOWSHIPS

•	Loyola Provost Fellowship	2022
	NFS Research Experience for Undergraduates (REU)	2022
	Loyola FYRE Scholarship	2020

EXPERIENCE

Purdue University 2022

Researcher

Funded by a National Science Foundation grant to Dr. Jaime Davis

Loyola University Chicago

2021 - Present

Software Engineer / Researcher

- Funded by a Google gift to Dr. George K. Thiruvathukal.
- · Analyzed TensorFlow Model Garden machine learning libraries for coding practices. Classified developer issues by reading error logs to determine the source of errors. Collaborated with a group of 6 researchers at Purdue University.
- · Mined data from FOSS GitHub repositories. Developed automated command line interface tools to measure productivity, defect density and bus-factor of software projects with multiprocessing. Created graphs to visualize results. *Python (Numpy, Pandas, Matplotlib, Scikit-learn) JSON*

Loyola University Chicago FYRE Program

2020 - 2021

Researcher

- Recipient of FYRE scholarship. Worked closely with faculty mentors and 10 peers to develop critical analysis skills, ask research questions, and read scholarly papers.
- · Surveyed 40 students to understand the efficacy of online learning through Zoom. Designed software to score student attention span. Performed statistical analysis on results through command line interface. Organized discoveries on a research poster and presented to a faculty board. *Python (Numpy, Matplotlib) YAML*

ORGANIZATIONS

Loyola AI Club 2022 - Present

Board Member

- · Host industry employees to speak at university. Plan workshops to facilitate intellectual development of club members.
- · Lead a group of 4 in Kaggle HM data science competition. Train deep neural network to predict the next purchase of HM customers. *Python (TensorFlow, Scikit-learn, Deep Learning, RNN)*

Rambler Investment Fund 2021 - 2022

Quantitative Analyst / Software Developer

- Preprocessed trading data to remove look-ahead bias and calculate technical indicators. Implemented support vector machine and recurrent neural network models to recognize market opportunities from stock trading history. Constructed simulation to execute trading strategy. Python (TensorFlow, SVM, Numpy, Yfinance, TA-Lib)
- · Wrote software to generate pdf financial reports. Generated reports upon request through Slack API bot. *Python (FPDF, Slack-sdk, Finviz)*

SKILLS

Languages Python, Java, Bash, JavaScript, SQL, HTML, CSS

ML / Big Data TensorFlow, PyTorch, HDFS, Spark

Program Design Object Oriented Programming, Test Driven Development, Agile Development

Coursework Data Structures, Machine Learning, Natural Language Processing, Deep Learning, Front

End Web Development

PUBLICATIONS

[1] Hyatt, Matt, Kuhl, Amy, Palmer, Jake, Sethi, Rohan, Synovic, Nicholas, Thiruvathukal, George, & Thota, Sohini. (2021). SSL Metrics Datasets (0.1) [Data set]. Zenodo. https://doi.org/10.5281/zenodo.5636779