# **Rohan Erasala**

rerasala@gmail.com • 248-231-5781 • rohanera.com • linkedin.com/in/rohan-erasala

## **EDUCATION**

**Johns Hopkins University** 

Aug 2023 - Present

Baltimore, MD

M.S Artificial Intelligence

**University of Michigan** 

Sep 2019 - May 2023

B.S.E Computer Science, Magna Cumme Laude

Ann Arbor, MI

• Coursework: Software Engineering, Artificial Intelligence, Computer Security, Info Retrieval + Web Search

## WORK EXPERIENCE

Amazon May 2022 - Aug 2022

Software Development Engineering Intern

Seattle, WA

- Created a serverless web application to track employee schedules using the AWS Cloud Development Kit
- Designed a NoSQL database with DynamoDB capable of efficiently scaling up to 90,000 users across 22 availability zones, and performed CRUD operations with 4 custom GraphQL resolvers and AWS Lambdas
- Secured all endpoints with AWS Identity Access Management and Midway to maintain internal usage
- Built frontend with Typescript + React.js and conducted user research to verify customer usability

Ford Motor Company May 2021 - Jul 2021

Software Engineering Intern

Dearborn, MI

- Designed and developed a full stack web application to monitor the health of 25 servers on Ford GSPAS Database with 3 other developers using HTML5, CSS3, Javascript for frontend, and Perl for backend calls
- Automated 4 stability testing processes with Java + Selenium, reducing necessary testing time by 24%
- Implemented 2 REST APIs and created exception handling protocol for internal Spring Boot application
- Won "Most Creative Pitch" award at IT Innovation challenge for mockups of an EV zipcar-style service

# **PROJECTS**

**Video Game Recommendation System:** Collaborated with a 5-member team to develop a <u>content filtering</u> <u>recommender</u> system for video games. Calculated <u>cosine similarity</u> between textual descriptions, integrated numeric factors into a recommendation algorithm, and achieved higher accuracy than <u>BERT</u> recommendations.

**Cloud Video Platform:** Developed a scalable web platform for hosting videos on Google Cloud services. Created a containerized video processing service in <u>Cloud Run</u> using <u>ffmpeg</u> and <u>Express.js</u>, and stored videos in <u>Cloud Storage</u>. Used <u>Firestore</u> to store video metadata, and <u>Firebase API</u> to fetch videos for <u>Next.js</u> application.

**Deep Neural Network for Chess:** Built and trained a Deep Neural Network (DNN) model for a chess AI, utilizing <u>TensorFlow</u>. Generated 500 random chess boards for training, tuned hyperparameters with grid search and <u>SGD optimizer</u>. Outperformed minimax algorithm with alpha-beta pruning in testing.

**Stock Index Value Predictor:** Scraped 100 stock tickers with <u>BeautifulSoup</u> and passed into trading API to get historical pricing data. Stored data in <u>SQLite</u> databases and ran <u>regression analysis</u> of stock prices against indicators including unemployment rates and gas prices. Displayed findings in graphs with <u>Matplotlib</u>.

## **SKILLS**

- **Programming:** Python, C++, Java, Javascript
- Frameworks: NumPy, Pandas, TensorFlow, Keras, scikit-learn
- Cloud: AWS (DynamoDB, Lambda, IAM), Google Cloud (Storage, Run, Pub/Sub, Firestore, Firebase)