Jonathan He

Arcadia, CA/ jonathanhe008@gmail.com / (626) 353-4068 / jonathanhe008.github.io

EDUCATION

University of Illinois at Urbana-Champaign

BS, Computer Science & Statistics, Minor in Econometrics

GPA: 3.95/4.0; cum laude

EXPERIENCE

Amazon

Software Development Engineer Intern

- Developed and deployed a robust solution for dynamic feature flag management, resulting in a substantial reduction • of developer overhead by 48+ hours
- Automated configuration deployments for Amazon's Auth Server, enabling dynamic dial-up and levering of key • features, leading to a more efficient development process
- Created performance monitoring dashboards, metrics, and alarms for AWS AppConfig in the prod environment, ensuring optimal performance and reliability

Amazon

Software Development Engineer Intern

- Created and implemented a button that enables potential program applicants to check their eligibility for Amazon's selling partner services, improving the application process for potential sellers
- Developed a comment blurb feature with reproducible and consistent responses for a task management platform, ٠ streamlining communication and increasing efficiency between account managers and the operations team
- Automated the generation of over 100 comments, further reducing workload for account managers

PROJECTS

NBA Stat Visualizer

- Created a React-based web application that provides users with interactive statistics for NBA players and teams
- Implemented chart and scoresheet components that enable users to easily track and sort their favorite player's performance, empowering informed decision-making about players and teams

PsyKick

- Developed a web platform for friendly multiplayer competition, allowing users to make predictions on football match ٠ results across different leagues using Flask and MySQL
- Implemented prediction functionality, league-wide and global leaderboard, and user authentication

Google Developer Student Clubs

- Created a web application for professors and students to easily connect with research opportunities and talent, using • natural language processing (NLP) and machine learning algorithms
- Integrated Algolia, a third-party search service, to enable full-text search for all research postings and profiles

Stock Market Prediction Project

- Applied simple moving average, exponential moving average, and LSTM trading strategies on stock prices using • TensorFlow
- Processed and visualized data to train, test, and normalize models, resulting in positive returns on 97% of Fortune 500 companies

Performance Report Enhancement

- Extracted website favicons using Python and loaded them into Google BigQuery table .
- Added company logos to performance reports to enhance visual appeal •

SKILLS

Programming: Java, TypeScript, Python, C++, SQL, C, R, Swift Technologies: AWS, React, Node.js, Google Cloud, Flask, Git, Unix Language: Fluent in Mandarin and Cantonese, Social in Japanese, Korean Seattle, WA

May 2021 - Aug 2021

Oct 2021 - Dec 2021

Jan 2023 - current

Aug 2019 – May 2020

Aug 2020 - Nov 2020

July 2020

New York, NY May 2022 – Aug 2022

Aug 2019 – Dec 2022

Champaign, IL