Wanchen Hong

(203)-768-1679 || wghong@bu.edu

LinkedIn: https://linkedin.com/in/wghong; GitHub: https://github.com/wghong02

SUMMARY

Seeking a software engineer position starting January 2025.

Solid Computer Science and Statistics student with strong programming, analytical and mathematical skills. Has 3 years of project experience in various areas, including full-stack web application development, recommendation systems and machine learning models using Java, Python, PostgreSQL, Javascript and TypeScript, hands on experience with Next.js, React, AWS and Node.js.

EDUCATION

Boston University Boston, MA

Expected Jan 2025

B.A in Computer Science and Physics; B.A./M.A. in Mathematics and Statistics

GPA: 3.85/4.0

Coursework: Data Structure, Probability, Computer Algorithms, Applied Machine Learning, Deep Learning

PROJECTS

Postare: A Visual Discovery Engine to Share and Discover Ideas

- Designed and developed a full-stack web application, enabling users to browse, save, and organize image posts in a secure environment.
- Engineered an intuitive and user-friendly client interface using **Next.js** and **Chakra UI** for an engaging user experience.
- Implemented **Java** controllers with **RESTful APIs** to effectively handle HTTP requests and responses, combined with a **Go** microservice for data handling and management.
- Utilized PostgreSQL for robust data storage and integrated AWS RDS to enhance simplicity and scalability.
- Facilitated user convenience using **Spring Boot** with features like login, logout, likes, and comments, leveraged **Spring Security** with **token-based OAuth2** to ensure user security.
- Improved personalized recommendations with a content-based algorithm using user activity.
- Successfully containerized the application with AWS ECR and deployed it on AWS EC2 for improved reliability and scalability.

Echo Tune: A Spotify-like Music Player

- Designed a Kotlin based Spotify favorites app by fully leveraging Android Jetpack Library and Hilt Dependency Injection.
- Implemented seamless App Navigation and BottomBar in the app using the **Jetpack Navigation component**.
- Created a mock Restful API json server and integrated Retrofit to handle network requests.
- Built a user-centric interface with feed, album and favorite in **Jetpack Compose** following MVVM architecture.
- Enhanced user experience by enabling a local caching feature for favorites using **Room Database**.
- Integrated the **Google Exoplayer** to provide a robust global music playback experience.

Vegrendishop: A React and Cloud based App Purchase Platform

- Developed an application purchase platform that supports Stripe checkout via Restful API.
- Implemented front-end functionalities allowing users to create, browse, and search for software using **React** and **AntD**.
- Used **JWT** (JSON Web Tokens) for secure token-based authentication and authorization.
- Delivered a **Golang** based web service utilizing **ElasticSearch** to handle requests and return responses.
- Deployed the whole application to Google Cloud with Google App and Google Compute Engine for and scalability.

Semantic Analysis for Youtube User Comments

- Developed a **Spark**-based machine learning algorithm to categorize users according to their Youtube video comments.
- Built a data processing pipeline based on Spark RDD, Dataframe, and Spark SQL for big data OLAP.
- Cleaned the dataset by eliminating null entries and manually tagging a subset of users based on their commentary, and processed users comments via RegexTokenizer and Word2Vec in **SparkML**.
- Tuned hyperparameters of Logistic Regression and Random Forest algorithms via k-fold cross-validation.
- Applied the TF-IDF methodology for feature extraction and implemented an unsupervised Latent Dirichlet Allocation (LDA) model to identify the top 5 topics among the target user group.

SKILLS

Programming Languages: Python, Javascript, Typescript, Java, Go, R, C, HTML, CSS **Databases and Big Data Tools:** PostgreSQL, MySQL, Spark, Hadoop, MapReduce

Frameworks and Platforms: Next is, React, ChakraUI, ant Design, Node is, Git, Firebase, Pytorch, Tensorflow