Bilal Baig

Software Engineer

bilal.baig316@gmail.com | bilalbg.com | linkedin.com/in/bilalbg | github.com/bilalbg

Experience

Full Stack Engineer

June 2024 – Present

Hack For LA (Volunteer)

Remote

- Collaborated with a multidisciplinary team to create a Web Traffic Demand Management tool for the LA Department of Transportation using React, JavaScript, MSSQL, Express.JS and Node.JS
- Enhanced UI functionality and User Experience by 30% by evaluating and migrating to an expanded icon npm package
- Engineered share snapshot functionality by constructing a database object, API endpoints, and Stored Procedures to allow users to control other users' access to view snapshots, improving app functionality

Software Development Engineer

February 2022 - March 2023

Amazon

Toronto, ON

- Developed Event Driven Architecture using Java, TypeScript, and AWS Services, processing 1000+ of daily global inventory events and ensuring precise inventory levels
- Led initiative to automate correcting inaccurate data in inventory stores using AWS Lambda, S3, and DynamoDB, resulting in the mitigation of business impacts and a 15% reduction in time spent on weekly manual tasks
- \bullet Designed a second iteration of an inventory tracking system, utilizing AWS Step Functions workflow, enhancing operational accuracy by 40%
- Mentored junior engineers through 1:1 biweekly meetings, giving suggestions on code structure, clarity, and design, leading to an **overall increase in team productivity and agility**
- Automated cleaning up 100+ weekly log files with CronJobs, mitigating service certificate errors during critical code freeze periods

Projects

 $\textbf{Latent Semantic Analysis} \mid \textit{Python}, \textit{NumPy}, \textit{SciPy}, \textit{Sci-Kit Learn}, \textit{matplotlib}, \textit{LaTeX} \mid \underline{\text{GitHub}}$

- Formulated a Latent Semantic Analysis algorithm for processing a vast text corpus of 490,000 documents
- Crafted a PPMI matrix derived from a sparse matrix representation of the top 10,000 words across all documents
- Built a Matrix Factorization algorithm implementing Stochastic Gradient Descent from scratch using NumPy

Crossroads: A Social app | Swift, SwiftUI, Firebase

- Lead developer for an iOS social app that connects users with nearby individuals using real-time location data, utilizing Swift, SwiftUI and Firebase
- Increased app security by generating and hashing a cryptographically random nonce for authentication requests, mitigating replay attacks

Quotetaking | Swift, SwiftUI, Core Data, ChatGPT API | GitHub

- Created an iOS app to conveniently save quotes from thousands of books using Swift and SwiftUI
- Improved user satisfaction by leveraging OpenAI's ChatGPT API to provide users quote explanations and context
- Enhanced user experience by integrating Vision framework's OCR technology for quick image-to-quote extraction

TECHNICAL SKILLS

Languages: Java, TypeScript & JavaScript, Swift, Objective-C, SQL, Python, Golang, NoSQL, Haskell, C++ Developer Tools and Platforms: AWS, Git, Docker, Redis, MongoDB

Libraries and Frameworks: SwiftUI, Core Data, React, pandas, NumPy, Matplotlib, Selenium, SciPy, Scikit-Learn

EDUCATION

York University

Bachelor of Science in Computer Science

2017-2021 Toronto, ON

Courses: Database Systems, Big Data Systems, Data Mining, Machine Learning, Digital Audio Design, 3D Computer Graphics

Hobbies & Interests