EBRAHIM BONGER

SOFTWARE ENGINEER

□ ebrahimbonger@gmail.com □ 240-579-5975

Washington, DC

LinkedIn Github

SUMMARY

Worked on a variety of software engineering projects at individual and team levels under minimal supervision and a fast-paced environment. I obtained a solid understanding of designing and problem-solving skills in software development.

EDUCATION

The George Washington University

Aug. 2018 - May 2022

Computer Science (BS) 2022

GPA: Cumulative 3.21 Technical GPA: 3.5

Advanced CS Course-works: Advanced Data structures and Algorithms, Software Engineering, Advanced Database Management Systems, and Cloud Computing (AWS)

Jan. 2019 - Apr. 2019 CodePath.org

Engaged in developing a progressive android application in the context of the agile methodology under the supervision and mentorship of experts across the top tech industry.

EXPERIENCE

Goldman Sachs, Software developer, Dallas, TX

Summer 2021

Rotation 1: Tech stack - Java, Spring framework, & Git-lab

Build a dependency issue-tracking service application that automates production applications by analyzing and monitoring their dependency to ensure each application is running healthy & up to date. If any abnormality is detected, the service will raise a flag with the severity of the issue.

Rotation 2: Tech stack - Java, Grafana, Pormetheus & Git-lab

Developed a built-in system for the trading application that examines time-series data by setting multiple metrics to investigate users' interaction patterns to the app and configuring alerts when metric(s) exceeds a threshold for resolution.

Vytality-Health (Start-up), Software developer, San Francisco, CA

Summer 2020

Designed and developed scalable back-end sections of the application, such as chatting, commenting, posting, and sign-up systems, and successfully deployed the beta version for the test flight.

SKILLS

Programming: Java, Kotlin, REST API, Python, C/C++, JavaScript, MySQL, Object-Oriented programming

Dev. environment: Android Dev, Web Dev, Spring framework, Flask, Version Control(Git)

Cloud Computing: AWS

Soft skills: Strong analytical, quantitative, problem solving and conceptual, interpersonal, leadership and communication skills

Full-Stack PROJECTS

2020-2021

University Management System (URL link)

Designed and built an academic advising software (ADS) hosted on AWS EC2 & integrated it with other university systems, application processing (APS) & registration systems (REGS). The system provides an end-to-end student service advising platform for higher education to recruit, retain, and graduate students according to the institution's criteria.

e-Commerce Web App (URL link)

Designed and implemented an e-commerce system hosted on AWS EC2. The app focuses on the users' engagement with the platform by keeping track of their previous activity for a personalized & targeted experience. It gives an attractive product displaying, fast page loading with easy navigation, and a dynamic shopping cart that makes the purchase easier for clients.

Sept. 2020 **AWARDS**