LOIY S. HABHAB

Phone: 407-802-9844 Email: LOIYHABHAB@gmail.com www.linkedin.com/in/loiy-habhab US Citizen

EDUCATION

University of South Florida Bachelor of Science in Computer Engineering Bachelor of Science in Computer Science GPA: 3.45

Tampa, FL May 2021 May 2021

SKILLS

Programming Languages: Java, C, C++, C#, Python, JavaScript, Verilog, HTML5 IDEs: IntelliJ IDEA, Eclipse, Android Studio, Visual Studio, Unity Engine, Arduino Software Technologies: Linux, SQL, NoSQL, Redis, Kafka, MQ, Microservices, Spring/Spring-boot, DevOps, Angular, uDeploy, Kubernates, API's REST/GraphQL

EXPERIENCE

Citi ICG Technology Analyst – Securities Services Tampa, Florida

July 2021-Present

- Develop Event-Driven Microservices to automate multi-asset financial trade processing
- Build, deploy, and test application components in a development environment
- Work proactively and independently to address project requirements, and articulate issues/challenges with enough lead time to address project delivery risks

University of South Florida

Tampa, Florida

Research Experience for Undergraduates (REU)

August 2020-June 2021

- Develop an Autonomous Wheelchair Indoor-Outdoor Navigation System
- Landmark-based autonomous navigation using Quick Response code and Global Positioning System
- Integrate a Computer Vision algorithm into the wheelchair motion control module

University of South Florida

Tampa, Florida

Calculus 1 Peer Leader

January 2018-December 2020

- Mentor a group of 50 freshmen students through Calculus group activity sessions
- Monitor and organize the session and cultivate time management skills
- Tutor in USF library to help students in need

PROJECTS

Medication Tracker Android Application

January 2020-May 2020

- Course group project based on creating a non-trivial Android application using Java
- Medication Tracker Android Application with various functionalities and components including login system, usage of internal and external sensors and database management

University Student/Advisor System

January 2019-May 2019

- Course group project of three students focused on C++ object-oriented programming
- Student/Advisor system with multiple features including login system, student access to own information (GPA, degree, advisor, etc.), advisor access to students' information, advisor ability to post advising notes for a student

HONORS & AWARDS

Flit-Path Cohort A Scholarship	2018-2021
Florida Bright Futures Medallion Scholars	2017-2021
BlueLink Consulting Scholarship	2017-2018