Mike C. Estacin

Mike.estacin@gmail.com | (754) 779-3517 | https://www.linkedin.com/in/mike-estacin/

OBJECTIVE

Seeking a full-time, entry level position as a software developer engineer where extensive skills in coding and debugging, data structure and algorithms, Agile methodologies, database management and graphical user interfaces are assets.

EDUCATION

Bachelor of Science in Computer Science, University of South Florida, Tampa, FL

Graduated May 2021

GPA: 3.3

Key specialized courses: Software Engineering, Software System Development, Data Structures,

Operating Systems

Associates in Arts Degree, Broward College, Fort Lauderdale, FL

Graduated Dec 2015

GPA: 3.8

SKILLS

Platforms / Operating Systems: Android, IOS, Windows 7/8/10, Linux, UNIX

Programming: Python, C, C++, Java, C#, HTML, CSS, JavaScript, Typescript, JSON, XML, React,

Angular

Technologies / Environment: MS Visual Studio, Visual Studio code, Microsoft .Net Framework, Azure, Active

Directory, VMware, GitHub, Jira, SQLite Studio, SSMS, Microsoft SQL server, IIS

REVELANT EXPERIENCE

Software Engineer, Fairfax Software, Tampa, FL

Jun 2021 – Current

- Design and develop new application / components primarily in the C# language within .NET/WCF framework
- Maintain and enhance Company's existing software
- Perform unit testing
- Contribute to integration testing
- Create User Exit for Client using React/Angular
- Help and train Professional Services and Support groups.
- Assist in development of test scripts and installation programs
- Maintain confidentiality regarding the information being processed, stored, or accessed

IT Service Desk Technician, University of South Florida, Tampa, FL

Mar 2019 - Mar 2020

- Responsible for providing Level I Service Desk support for hardware, software and end user inquiries via phone, chat, email and in-person interactions.
- Enter and update trouble tickets in the Desktop support database
- Create documentation on install processes, troubleshooting techniques and specific problem resolution for use by fellow co-workers.
- Support clinical and academic system software residing on local user PC's, servers, and networked devices

Key Projects

Robot Motion Control, USF

- Developed a code to control the motion of a robot and calculate the distance traveled by the robot and apply kinematics to make the right turn.
- Control the robot's sensor to avoid objects. -Built-in with Python

LEADERSHIP AND AFFILIATIONS

• Member, NSLS (The National Society of Leadership and Success), USF Student Chapter

Dec 2015 - present

• Captain, Intramural Soccer, USF

Jan 2019 – Jan 2020

HONORS AND AWARDS

• Certified Math Tutor, Broward College Math Lab, Coconut Creek, FL

Summer 2015 - present

• Certified Level 1 Appian Developer, Appian Coding Bootcamp, Tampa, FL

Summer 2019 - present