# MOHAMMAD ZAIDI

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## ☐ Professional Experience

Department of Defense (United States Air Force – Blue Sky)

### Software Engineer • Macon, GA

Nov 2021 – Current ■ 40 hours per week

- Refactored legacy C# codebase front end and back end from WinForms to modern Model-View-ViewModel (MVVM) WPF framework for better maintainability and future development.
- Developed new plug-ins and software features based on user stories and customer requests to be fielded and used in large scale Air Force aircraft mission planning.
- Evaluated quality of code in an Agile environment, produced by other engineers pull requests and effectively communicated bugs and possible solutions outlined by our coding standards.
- Mentored new engineers on the team on proper codebase maintenance and common software engineering practices.
- Developed new documentation procedures and templates using HTML, CSS, and JavaScript to speed up peer-reviews and implement changes faster and more accurately.

**Department of Defense (United States Air Force – Robins AFB)** 

#### **Electronics Engineer • Warner Robins, GA**

Mar 2016 – Nov 2021 ■ 40 hours per week

- Analyzed specification requirements to develop appropriate tests and simulations for multiple military GPS receivers
- Created and peer-reviewed testing documentation for new military hardware/software revisions
- Salvaged critical simulation hardware from fatal boot errors, conserving funds for replacement
- Maintained database records of DoD customers and military hardware that was programmed
- Created AutoCAD drawings of military spec laboratory equipment and room layouts
- Maintained group library of test data, documents, and hardware as Configuration Manager
- Mentored new technician to take over nearly separate lab operations to free time for our engineers
- Obtained CompTIA Security+ and CSSLP certification to ensure our group can maintain cybersecurity standards and protect vulnerable systems against emerging threats

Brown and Brown Electric Inc.

#### **Project Engineer • Fort Lauderdale, FL**

Jan 2015 – Dec 2015 ■ 40 hours per week

- Designed and analyzed up to 15 electrical AutoCAD schematics every week under strict deadlines
- Created 2D and 3D CAD models of electrical components, rooms, and wiring layouts
- Collaborated with clients and engineers on design revisions, documentation, and contracts

#### **□** Education

#### Bachelor of Science in Electrical Engineering • 2015 • MAJOR GPA: 3.30/4.00

FLORIDA ATLANTIC UNIVERSITY • BOCA RATON, FL
Bright Futures Scholarship | Dean's List (2013) | IEEE | Tau Beta Pi

Masters of Science in Software Engineering ■ 2023 ■ GPA: 3.80/4.00

MERCER UNIVERSITY • MACON, GA

#### ☐ Relevant Skills and Software Languages

C#

Python

HTML

JavaScript

CSS

Bootstrap

Git

CI/CD

Azure DevOps

WPF/XAML

MVVM

Test Development

IT Network Administration

Machine Learning

Pandas