

# MATT JONES

Cecil, PA 15321 • 412.258.5106 • [mattaousjoneses@gmail.com](mailto:mattaousjoneses@gmail.com) • [mattaousjoneses.github.io](https://mattaousjoneses.github.io)

## SOFTWARE ENGINEER

APPLICATIONS • FULL STACK • TESTING

Software Engineer with one year of experience spanning application planning, back end, front end, testing, and technician training for an industry leading engineering firm. Solid record of continuous improvement, support, and testing to drive first-class system performance, quality, and reliability. Broad knowledge of software development and testing.

### CORE COMPETENCIES

Object-Oriented & Procedural Coding  
User Orientation  
Data Structures & Algorithms  
Customer Training | Service | Support  
Requirements Definition & Analysis  
Complex Project Management

Cross-Functional Collaboration  
Continuous Process Improvement  
Continuous Integration | Delivery  
Agile Methodologies  
Testing Methodologies  
Product Engineering | Design

Database Interaction  
Scripting  
Web Design  
API Interaction  
Space | Time Complexity  
Applied Statistics

- ✓ **Record of enhancing operations and efficiency** of software from user-interface to bit-processing, allowing efficient and secure operations without compromising high-quality and customer requirements.
- ✓ **Consistently demonstrate customer-focus** by integrating requested features and functionality to address issues and preferences.
- ✓ **Regularly drive continuous improvement** through refactoring and testing to confirm progress and deny regression.

### TECHNICAL PROFICIENCIES

C# • Java • Javascript • SQL • C++ • HTML/CSS • C • Assembly Language • Testing and Validation / Moq • ReST API • .Net • Visual Studio • Eclipse • SQL Server Management Studio • Postman • GitHub / Git

### PROFESSIONAL EXPERIENCE

**WINDURANCE LLC.** – Coraopolis, PA – 2020 to Current

**SOFTWARE ENGINEER** – Desktop Applications

Designing, programming, testing, and debugging interface between Windows and C# and custom 4-Byte instructions through Serial Ports to enable communication with the Capacitor Charging Units (CCUs) for system diagnostics and maintenance inside of wind turbines throughout the U.S.A. Handling collaboration, distribution, and updates through Git / Github.

Creating and Satisfying requirements from user stories such as: individual user settings, CCU model detection, test signal fault avoidance, and displaying collected data for multiple capacitors in real-time line graph.

#### Key Accomplishments:

- Having next to no documentation, ran multi-day brute-force tests to ascertain possible messages, their meanings, and possible second responses. Implemented custom start points and periodic saving in case of interruption, also sorted out false positives.
- Worked with the Electrical Engineering and Technician Teams to meet strict deadlines, even with days' notice due to unforeseen circumstances on site

### EDUCATION & CREDENTIALS

**Bachelor of Science in Computer Science** – 2022 (projected)

UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA

**Agile Software Development** – 2021

EdX, ETH ZURICH