

# Brian Rieder

zepski.net | github.com/brian-rieder  
brian@zepski.net | 574.309.0766

## EDUCATION

**MICHIGAN STATE UNIVERSITY** | MS IN COMPUTER SCIENCE | Cumulative GPA: 3.83 / 4.0  
East Lansing, Michigan | Graduation: May 2020 | College of Engineering

**PURDUE UNIVERSITY** | BS IN COMPUTER ENGINEERING | Cumulative GPA: 3.69 / 4.0  
West Lafayette, Indiana | Graduated: May 2017 | College of Engineering | Dean's List (All Semesters)

## EXPERIENCE

### GE AVIATION SYSTEMS | EDISON ENGINEERING DEVELOPMENT PROGRAM CIVIL UAS EMBEDDED DEVELOPER & DEVOPS ENGINEER

July 2018 - August 2019 | Grand Rapids, MI

- Embedded development of a civil-application drone autopilot
- Telemetry log and flight characteristic analysis on actual flight test data
- Standardized development platform for a team of UAS developers to eliminate the "works on my machine" problem.
- Configured and applied a Gazebo simulation framework for use in drone autopilot development

### UI DEVELOPER

July 2017 - July 2018 | Grand Rapids, MI

- PR resolution and support for UI aspects of next generation and legacy NG FMS projects.
- Next generation UI feature software development and testing (Ada/VectorCAST)
- Legacy FMS failure and test procedure analysis - V&V tasking
- Scrum development configuration for task assignment and daily progress reporting.

### GE AVIATION SYSTEMS | INFRA-ENGINEERING CO-OP/INTERN

August 2013 - August 2016 (Rotational) | Grand Rapids, MI

### ANALYTICS RESEARCH AND SOLUTIONS ENGINEER

- Generated, validated, and provided datasets to quantify and indicate First Time Yield, Nonconformances, Scrap and Rework, and Out of Box Failures to be reported via Spotfire visualization dashboards.
- Identified issues within Electronics Value Stream sites' data schemas and prescribed solutions that ranged from directly addressing processes to manually compiling reports or PostgreSQL queries to rectify data.

### ADVANCED COMMON MODELING ENVIRONMENT (ACME) WEB DEVELOPER

- Created a web based interface for users to interact with an Enterprise Architect driven database.
- Increased autonomy of data entry processes and diagram creation for customer presentation through use of jQueryUI and yFiles libraries in Javascript.
- Implemented back-end server and database interfacing with PHP and MSSQL to retrieve, update, and delete entries from tables with minimal user interaction.

### PLATFORM ARCHITECTURE STUDY LEAD SUB-SECTION ENGINEER

- Led modeling efforts on the Platform Architecture Study Internal R&D team working to create a model to migrate future era business jets from a federated platform to a General Electric designed Integrated Modular Architecture (IMA).
- Created the model of and performed functional decomposition, software partitioning, and electrical hardware analysis of ATA 100 defined subsystems 26, 28, and 38: Fire Protection, Fuel System, and Water and Waste.

## SKILLS

### PROGRAMMING

Most Proficient:

C • C++ • Bash • Python • JavaScript/jQuery • PHP • Verilog

Proficient:

MySQL • PostgreSQL • MSSQL • HTML/CSS • Assembly • Ada

Worked With:

Ruby • Matlab • Android •  $\LaTeX$  • Visual Basic • Haskell • Scala • (Emacs) Lisp

### SOFTWARE TOOLS

Amazon Web Services (Certified Cloud Practitioner) • Git Administration • Docker • Jenkins • JUnit • Linux Applications