# Zevi Rubin

c. (802) 299-5447 | zevirc@gmail.com 2115 Sunset Ave, Utica NY 13502 | zevirubin.com

#### Education

## Wheaton College, Norton, MA

BA, Computer Science May 2016

### Software / Specialized Skills

C++/Python	Vigilant Spirit/PCC	NASA TCL 2 and TCL 3
OSX, Linux, Windows	Pixhawk 2.1 Autopilot	FAA 107 Pilot/Technician
<b>UAS UTM Integration</b>	NASA LVC at FAA Sites	Aerial Mapping/Modeling

### **Experience**

### **UAS/Software Engineer and FAA 107b Pilot, AX Enterprize,** 2016 - Present

- Support the design and development of UAS platforms, sensor and hardware integration
- UAS platform configuration, assembly, flight testing, and product delivery
- SITL aircraft simulation, replay, and GCS to UTM integration
- NY UAS Test Site pilot and lead pilot flight trainer
- PIC for AX UAS operations including BVLOS NASA UTM TCL 2 and TCL 3 Campaigns

### Software Engineer, Disaster Response UAV, Atlas v1 Prototype, Drono 2016 - 2017

- Design prototyping and software development for a remote sensory platform
- Design and assemble carbon fiber and PLA parts for UAV frame and hardware
- Build LIDAR SLAM integration on the UAV platform for autonomous capabilities

# **UAV Consultant, Bristol County Fire Dept., Training Reconnaissance, Norton MA** 2014 - 2016

- Assist Norton Fire Department on numerous search and rescue scenarios
- Provide technical rescue training exercises with scenario inspection and tool transportation
- Provide on-call aerial drone live feed for response personnel on the ground
- Record, edit, and produce professional aerial video and photos of exercises

# **UAV Developer, CDR Maguire, Providence RI, Summer 2015**

- Consulted with engineering director for specification and prototyping of inspection drone
- Performed inspection flight and planned bridge inspection using drone technology
- Deliver still photographs, professionally edited video, point cloud and texture mapping

### Other Experience

### Data Visualization Research, Computer Science Dept. Wheaton College MA, Summer 2015

- Created a web-based system for visualizing ranked, time-series data using graphic visualization and clustering displays
- Replaced Flash Action Script with JavaScript and HTML5 web interface

#### **Leadership Activities**

Thomas J. Watson Fellowship Finalist, 2016 MassChallenge Student Business Entrepreneur Winner, 2015 President of Computer Science Themed House, 2015 – 2016 President of Computer Science Club, 2014 – 2016

#### **Interests and Hobbies**

Drone racing, photography, travel, twisty puzzles and Rubicks cubes