# Jace D. Robinson Resume

**Location**: Dayton, Ohio Cellular: (937) 705-5210

### Summary

Graduate researcher seeking research or data science internship to grow professionally while contributing to impactful projects.

#### Education

Wright State University

M.S. in Computer Science (GPA: 4.0)

B.S. in Mathematics and B.S. in Computer Science (GPA: 3.98)

Dayton, OH

Expected December 2017

May 2016

## Experience

Graduate Research Assistant

August 2016-Present

Department of Computer Science and Engineering, Wright State University

- Creating a novel random graph model for dynamic networks built on stochastic block model and statespace model with applied problem of anomaly detection on macro movement in massive geospaces (thesis project with advisor Dr. Derek Doran)
- Self-teaching of technical topics not covered in courses such as Bayesian statistics, Kalman Filters, and random network models
- Assisted advisor in writing grant proposal based on thesis project for Bloomberg Data Science Grant

Federal Contractor, Oak Ridge Institute for Science and Education

May 2015-August 2016

Air Force Institute of Technology, Wright Patterson Air Force Base

- Developed original parallel iterative closest point algorithm using k-d trees and Delaunay triangulation on GPU to align two point clouds in real-time resulting in two publications (C, C++, CUDA)
- Algorithmic and programming improvements to Gauss-Newton nonlinear optimization algorithm applied on noisy line-of-sight sensor measurements resulting in a publication (MATLAB)
- Additional contributions to projects of modeling web traffic using Markov Chains (MATLAB) and simulating radiation patterns of antennas in CST and SATCOM software
- Highly experienced presenter due to monthly hour-long presentations to sponsors

### Graduate and Senior Undergraduate Class Projects

January 2016-Present

- Detected and presented significant differences in features between public and private universities through classification problem on U.S. College Scorecard dataset using Bayesian logistic regression (R)
- Developed software to data mine Twitter, identify dangerous incidents by natural language processing, cluster using geolocations, and visualize results (Java, R, Senior Project)
- Data mined Twitter and created visualizations of popular political candidates and news stories surrounding the 2016 presidential primary election (Python, Tableau, HTML)

### **Publications**

- 1. **Robinson J.**, et al. Parallelized Iterative Closest Point for Autonomous Aerial Refueling. ISVC 2016.
- 2. Burchett L., **Robinson J.**, et al. Automated aerial refueling: Parallelized 3d iterative closest point IEEE NAECON 2016.
- 3. Levy D., Roos J., **Robinson J.**, et al. Non Linear Optimization Applied to Angle-of-Arrival Satellite Based Geo-location for Biased and Time-Drifting Sensors. International Archives of the Photogrammetry, Remote Sensing & Spatial Information Sciences 2016.

### **Awards and Honors**

- High School Valedictorian Class of 2012
- Valedictorian/Salutatorian Full Tuition Scholarship (Undergraduate)