JAYSON BOUBIN

JAYSONBOUBIN.COM

BOUBIN.2@OSU.EDU

(513) 406-0144

CAREER OBJECTIVE

To perform high impact research in the areas of Robotics, Automation, and Computer Systems

EDUCATION

- PhD Student in Computer Science, The Ohio State University, August 2017-Present
- Bachelors of Science in Computer Science, Miami University, May 2017

RESEARCH EXPERIENCE

- Graduate student working in Dr. Christopher Stewart's Rerout Lab at The Ohio State University. I am Currently working on state of the art robotics and fully autonomous aerial vehicle (FAAS) research. I am developing self aware FAAS for highly variable real world applications such as autonomous photography and agriculture. These FAAS leverage consumer grade hardware to implement advanced computer vision and deep learningalgorithms, and are highly programmable to allow for a full range of autonomy tasks.
- Fellow at the Air Force Institute of Technology performing novel research with mentors Maj. Christina Rusnock, Ph.D. (June 2014 May 2017) and Dr. Michael Miller (May 2017-August 2017). I developed software used for research for UAVs, cyber security, neuroscience, and automation. I conducted my own research into these topics while preparing lecture materials for graduate level courses, writing academic papers, posters, and presentations, and collaborated with excellent researchers on popular research problems.
- High Performance Computing research lab assistant working through the Miami University FYRE program under mentor Dr. Dhananjai Rao (Sep. 2013-May 2014). Worked on algorithm optimization on a multiple node Linux computer cluster using C++.

PRESENTATIONS

- **J. Boubin, S. Zhang, V. Mandadapu and C. Stewart(Feb 2018), "Characterizing Computation in UAV Applications", (February, 2018), The Ohio State University CSE Graduate Research Poster Expo, Columbus Ohio.
- Boubin, J,G Rusnock, C,F(May, 2016) Quantifying and Evaluating Trust in Automated Systems, Talk presented at ISERC 2016, Anaheim, California. (Presented by Maj. Christina Rusnock, Ph.D.)
- Boubin, J,G Rusnock, C,F, Miller, M(November, 2015) Eliciting an Algorithm to Replicate Human Trust In Automation In The Domain of Reliance, Poster presented at the Dayton Engineering Sciences Symposium, Wright State University, Ohio. A preliminary version of this work was presented as a poster at the SOCHE Intern Poster Expo, July 2015, Wright Patterson Air Force Base, Ohio.
- 4) Boubin, J,G Rusnock, C,F, Miller, M(November, 2015) Simulating Compliance and Reliance, Talk presented at the Cincinnati-Dayton INFORMS Technical Symposium, Wright State University, Ohio
- 5) Boubin, J.G, Rusnock, C,F (July, 2014) Modeling Cognitive Workload and Fatigue for Defensive Cyber Security Operations. Poster presented at the AFIT Summer Intern Poster Session, Air Force Institute of Technology, Wright Patterson Air Force Base, Ohio.
- 6) Boubin, J,G, Bondurant, P,M, Rao D,M (April 2014) Dynamic Process Migration in Agent Based Simulation. Poster presented at the Undergraduate Research Forum, Miami University, Oxford, Ohio.

PUBLISHED ABSTRACTS AND CONFERENCE PAPERS

- J. G. Boubin, S. Zhang, V. Mandadapu, and C. Stewart, "Poster Abstract: Characterizing Computational Workloads in UAV Applications," 2018 IEEE/ACM Third International Conference on Internet-of-Things Design and Implementation (IoTDI), 2018.
- *J. G. Boubin, C. F. Rusnock, and J. M. Bindewald, "Quantifying Compliance and Reliance Trust Behaviors to Influence Trust in Human-Automation Teams," proceedings of the Human Factors and Ergonomics Society Annual Meeting, vol. 61, no. 1, pp. 750-754, 2017.
- C. F. Rusnock, J. G. Boubin, J. J. Giametta, T. J. Goodman, A. J. Hillesheim, S. Kim, D. R. Meyer, and M. E. Watson, "The Role of Simulation in Designing Human-Automation Systems," Lecture Notes in Computer Science Foundations of Augmented Cognition: Neuroergonomics and Operational Neuroscience, pp. 361-370, 2016.

AWARDS AND HONORS

- Ohio State College of Engineering Graduate Fellowship, 2017-2018 academic year
- **Honorable Mention, Ohio State CSE Graduate Research Poster Expo
- *Best Student Paper, Human Performance Modeling, HFES 2017

PROFESSIONAL EXPERIENCE

Air Force Institute of Technology, Wright Patterson Air Force Base, OH United States

SOCHE Intern, May 2014 – December 2015 ORISE fellow, January 2016-August 2017

• Performed novel research in the fields of computer science, applied neuroscience and human factors. Worked with graduate students and faculty to generate conference and journal publications, presentations, and course materials

Miami University, Oxford Ohio

Teaching Assistant, Spring Semester 2017

Led student help sessions and graded for CSE 381 "Systems 2" for Dr. Jianhui Yue.

Miami University, Oxford Ohio

Senior Capstone Project, August 2016-May 2017

• Created a profile module for an open source media repository called Dspace for the Miami University library system. The project is being used by the Miami University Scholarly Commons group, and will soon be added to DSpace as a whole.

ADDITIONAL SKILLS

- Highly competent in Java, Python, and C++.
- Comfortable with C#, and C
- Experience using Linux, Vim, Bash, and Git
- High Performance software development experience using MPI, OpenMp, and CUDA
- Statistical Analysis experience using R, Matlab and Minitab
- Experience with the DJI SDK, ArduPilot, MAVLink, and DroneKit
- Comfortable using OpenCV and Tensorflow
- Familiar with many more programming languages and tools