Nicklas O. Stockton (719)648-3545 nick.stockton@outlook.com 5274 Brasher Ave. Blue Ash, OH, 45242 **EDUCATION University of Cincinnati** 2013-Present Bachelor of Science - Aerospace Engineering, Dean's List Cincinnati, OH • GPA: 3.87 overall, 3.90 in Aerospace Engineering • Expected graduation: Spring 2017 RESEARCH & EXTRACURRICULAR **National Science Foundation** 2013 **Undergraduate Research** • Analyzed a benchmark structural stability problem to devise a control methodology using fuzzy-genetic systems. System model exhibited both flexible and rigid body modes. Designed controller performed within 3% of theoretically ascertained limit of stability. • Controller consists of a genetically–tuned fuzzy inference system. • Presented findings at multiple conferences. 2014-Present Air Force Research Labs Unmanned Air Systems Conference **Unmanned Air Vehicle Competition Team Member** Developed software to integrate various hardware components to ease the exchange of sensor data. Software processes raw data streams from serial connections to useful information to be used in the control and guidance of the air vehicle. Current work includes developing improved computer vision algorithms and interpreting encoded waypoint information. **EXPERIENCE** ProtoStar Engineering Inc. 2015-Present Research Engineer Cincinnati, OH Engineering and Scientific Innovations, Inc. 2014-Present Research Engineer Cincinnati, OH • Overhauled proprietary fire suppressant delivery system resulting in a 70% efficiency gain. Assisted in the prototyping and proof of concept for flow introduction of powdered agent. • Performed cavity analysis of hydrodynamic ram events using custom computer code. Green It Up LLC—Lawn Care Company 2011-2013 **Sole Owner and Operator** Colorado Springs, CO/Provo, UT • Grossed \$24,000 in sales in first year of operation. • Satisfied needs of more than 100 regular clients.

- Maintained brand equity through personal management of 3 employees.
- Managed own finances, accounting and bookkeeping.
- Bought out business partner 3 months after start-up.
- Successfully facilitated transition of business from Colorado to Utah.

Philippines Bacolod/Iloilo Mission

2008-2010 **Philippines**

Volunteer Representative, LDS Church

• Learned instructional material in foreign language in 4 months.

- Designed and delivered weekly training sessions for up to 20 volunteers.
- Conducted weekly goal setting and accountability meetings.

Intermountain Lawns 2007-2008 Colorado Springs, CO

Crew Leader

- Led and supervised crew of 2–3 people daily.
- Handled and resolved on-site customer concerns.
- Improved maintenance procedure for all company equipment.
- Streamlined daily operations, improving efficiency of small team.

Embry-Riddle Aeronautical University

2005-2006

USAF Academy, CO

Flight Line Assistant

- Scheduled flight for over 100 students daily.
- Cleaned and maintained aircraft to ensure flight safety.
- Streamlined student check-in process, increasing instructional flight time.

SKILLS

- Beginner to intermediate proficiency in Autodesk AutoCAD and Inventor Pro.
- Basic software development using MATLAB, Python and Visual Basic for Applications.
- LATEX document preparation and typesetting.
- Familiarity with Linux-based operating systems.

PUBLICATIONS

• Janson, A., Stockton, N., Cohen, K., "Genetic Optimization of Fuzzy Logic Control for Coupled Dynamic Systems", SciTech, AIAA, Kissimmee, FL, 2015.