Nathan Corwin

Phone: 719-502-7740 Address: 855 Hinman Ave #411, Evanston, IL 60202 email: nhcorw@gmail.com

Online Portfolio: http://ncorwin.github.io/

EDUCATION

Northwestern University, Evanston, IL

- **GPA**: 3.15
- Relevant Coursework: Robotic Manipulation, Embedded Systems, Dynamic Simulation, Mechatronics, Digital Image Analysis, Feedback Systems, Machine Learning, Optimal Control
- Projects: Designing jamming gripper for Baxter robot, Droplet placement system for PPOD Project

Trinity College, Hartford, CT

BS Engineering, Mechanical Concentration, Minor in Studio Art......Graduated May 2015

- **GPA**: 3.2
- Relevant Coursework: Introduction to Robotics and Design, Statics, Dynamics, Engineering Materials, Mechanics of Materials, Linear Algebra, Linear Circuit Theory, Automatic Control Systems, Introduction to Java Programming, Fluid Dynamics
- Electives: Studio Art, Psychology, Japanese, Tokyo History

Air Academy High School, Colorado Springs, CO

- **GPA**: 4.1
- Extra Curicular: FIRST Robotics, 4 years

SKILLS

- 3D Printing, Mechanical Design, Machining, Woodworking.
- PCB Design, Circuit Design, Wiring and soldering.
- CAD software (Autodesk Inventor, Solidworks, OnShape), Image Editing software (Photoshop, GIMP)
- Programming: Python, C, C++, C#, Basic Java, MATLAB, Mathematica, and Labview
- Microsoft Hololens, Unity Development, Android Development,
- OS: Windows, Linux, ROS

LEADERSHIP & WORK EXPERIENCE

AIR, Northwestern University Garage (Incubator), Evanston, IL

Startup Company, Founder 2016-Present

- Engineer/Tech Expert
- Working on Augmented Reality/Machine Learning combination on HoloLens and Android
- 1st prize in Motorola Sponsored Demo Day pitch competition

Robot Study Team, Trinity College, Hartford, CT

- Trinity College Robowaiter International competition (2012): Placed 3rd and Won Connecticut Design award
- Trinity College Firefighting International competition (2013, 2015)
- Senior Mentor to Freshman Robowaiter team

Engineers Without Borders, Trinity College, Hartford, CT

Independent Study 2013-2014

- Design Team: Designed latrines for Tanzanian Pre-school
- Media Team: Designed advertising materials; posters, pamphlets, flyers

X-IO, Colorado Springs, CO

- Assisted Hardware team prototype new server components
- Shipping/receiving and inventory responsibilities