Nathan Corwin

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

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

<u>EDUCATION</u>	
Northwestern University, Evanston, IL	
MS in Robotics Engineering	Expected December 201
• GPA : 3.63/4.00	
• Relevant Coursework: Robotic Manipulation, Embedded Systems, Dy	
Mechatronics, Digital Image Analysis, Feedback Systems, Machine Lea	• · ·
Projects: Jamming Gripper for Baxter Robot, Droplet Placement system The Company of th	m for PPOD Project
Frinity College , Hartford, CT	
BS Engineering, Mechanical Concentration, Minor in Studio Art	Graduated May 201
• GPA: 3.20/4.00	N
Relevant Coursework: Introduction to Robotics and Design, Statics, D. Machanica of Materials, Linear Algebra, Linear Circuit Theory, Automateur Course and Design, Statics, D. Machanica of Materials, Linear Algebra, Linear Circuit Theory, Automateur Circuit	
Mechanics of Materials, Linear Algebra, Linear Circuit Theory, Autom Introduction to Java Programming, Fluid Dynamics	auc Control Systems,
Electives: Studio Art, Psychology, Japanese, Tokyo History	
Air Academy High School, Colorado Springs, CO	
Years Engineering Path, 6 AP classes	Creducted May 20
GPA: 4.10/4.00 (Honors/AP adds +1.00 to grade)	Graduated May 20
• Extra Curicular: FIRST Robotics, 4 years	
SKILLS	
3D Printing, Mechanical Design, Machining, Woodworking. DOD Design William Land Line	
PCB Design, Circuit Design, Wiring and soldering. CAD software (Autodask Inventor, Solidwarks, OpShare), Image Editing	gaettwara (Photoshop, CIMP)
 CAD software (Autodesk Inventor, Solidworks, OnShape), Image Editing Programming: Python, C, C++, C#, Basic Java, MATLAB, Mathematica, 	
 Microsoft Hololens, Unity Development, Android Development, 	and Labview
OS: Windows, Linux, ROS	
WORK EXPERIENCE	
AIR, Northwestern University Garage (Incubator), Evanston	n. IIL
Startup Company,	,
r	2016-Present
• Engineer/Tech Expert	
Developing software platform for Hololens/Augmented Reality hard	lware
1st prize in Motorola Sponsored Demo Day pitch competition	
X-IO, Colorado Springs, CO	
Internship	Summer & December 2014, Summer 201
Assisted Hardware team prototypeand test new server components	
• Shipping/receiving, database management, and inventory responsibilities	
EXTRA CURRICULARS	1
Dobot Study Toom Trinity College Hortford CT	
Robot Study Team, Trinity College, Hartford, CT	2011 201
 Member/Sub-Team Leader Trinity College Robowaiter International competition (2012): Placed 3rd a 	
 Trinity College Robowatter International competition (2012): Placed 3rd Trinity College Firefighting International competition (2013, 2015) 	and won Connecticut Design award
 Senior Mentor to Freshman Robowaiter team 	
Comment of the commen	

• Design Team: Designed latrines for Tanzanian Pre-school

Engineers Without Borders, Trinity College, Hartford, CT

Nathan Corwin

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

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

• Media Team: Designed advertising materials; posters, pamphlets, flyers