

Richard Cooke III

Email: cookeiii@umich.edu

Mobile: (248)-497-9346

Objective: To work as a valuable member of your corporate team during the summer of 2014, assisting in the implementation of real world engineering processes in software development.

Education:

University of Michigan – Ann Arbor

- GPA: 3.641
- BSE in Computer Science Engineering (Expected May 2016)

Programming Languages: C++/C/C#, Perl, Java, Matlab, Javascript, HTML, Objective-C

Professional Engineering Experience

Mobility Developer and Support at Boeing 2014

- Developed iOS and Android applications for use in manufacturing environment
- Developed app for Google-Glass-like technology with Wearable Computing team
- Coordinated regional technology fair
- Worked with customer to develop Critical Knowledge Capture app to aid program shutdown
- Analyzed current mobile platform deployments and possible improvements

Software Developer at ETAS/Bosch 2013

- Updated software driver to fit industry standard architecture
- Documented all updates and new functionality
- Presented new product to international corporate heads
- Created Perl scripts for automated data updates
- Awarded excellent marks on technical documentation and presentation skills

Engineering Experience:

Michigan Autonomous Aerial Vehicles (MAAV) 2012-2013

- Developed Height tracking algorithm
- Worked with team lead on imaging algorithm
- Analyzed existing navigation and computer vision algorithms

Remote Control Blimp Competition 2013

- Brought design from concept to fabrication
- Constructed all structures and propulsion system
- Documented each step in design and fabrication process
- Presented design to panel of experts and participated in competition (3rd Place)

Advanced Engineering 2011-2012

- Led team through engineering process (concept to fabrication) with original design
- Built off-road vehicle controllable through web browser with mounted-camera feed

National Student Leadership Conference (NSLC) on engineering 2011

- Constructed underwater retrieval vehicle
- Learned about real world engineering processes from industry leaders

Other Work Experience:

Lifeguard at Forest Park Swim Club 2008-2012

- Enforced club rules and maintained pool facilities
- Trained new employees
- Ensured patron safety