Reagan Wood

reagankwood.com | reaganwood1@gmail.com | 913-558-6231 | 1603 Hillcrest Dr. #101, Manhattan, KS 66217

Education

Kansas State University, Manhattan, KS Bachelor of Science - Software Engineering **3.79 GPA**

Expected Graduation: Spring 2018

Shawnee Mission Northwest High School, Shawnee, KS

2013

International Baccalaureate Diploma Recipient 4.46 GPA (Weighted)

Relevant Projects

C-130J Software Functionality Testing, *GE Aviation Systems*

Jan. 2015 - Present

- Conducted training of intern and full-time employees in processes including: test procedure development, peer reviews, and problem analysis
- Successful metrics planning and forecasting in order to estimate project completion date
- Resolved software functionality problems in an agile development environment by working closely with local and remote subject matter experts

P-8A Poseidon Bus IO Testing, *GE Aviation Systems*

Aug. 2014 - Dec. 2014

- Designed Visual Basic test procedure scripts to qualify flight management bus functionality
- Effectively worked with small and large group teams to meet tight deadlines

C-130J Formal Results Testing, GE Aviation Systems

June 2014 - August 2014

- Successfully oversaw Visual Basic test procedure peer-review team
- Improved peer review training process for purpose of meeting tight deadlines

Work Experience & Community Involvement

GE Aviation, Engineering Intern, Manhattan, KS

May 2014 - Present

• Safety critical requirements based testing in VB.NET framework

Professional Soccer Referee, Shawnee, KS

2007 - 2014

- In depth experience leading 3 man referee teams
- Opportunity to teach soccer and sportsmanship to community
- Ability to speak confidently to convey information effectively
- Capacity to judge and make decisions very quickly under high pressure
- Active learning environment where rules change and adapting is critical
- Officiated competitive championship matches for age groups up to 18 years old

Honors & Achievements

General Electric Aviation Above and Beyond Award

2014, 2015

• Awarded for exceeding expectations and high achievement during P-8A Poseidon Bus IO Testing and C-13oJ Software Functionality Testing.

International Baccalaureate Diploma Recipient

2013

- Rigorous two-year education program aimed to challenge advanced and motivated high school students.
- 150 hours of various community service, action, and creativity projects
- Creation of Physics Extended Research Essay, a 4,000 word paper examining the effects small perpendicular forces have on the gyroscopic motion of a bicycle wheel.