Jack Hammons

jackchammons@gmail.com • 913.687.8275

Objective

To acquire an internship for the summer of 2014 at a computer software or computer engineering company.

Education

Purdue University

August 2012 - May 2015

Pursuing Bachelor of Science in Computer Engineering

Sigma Tau Gamma Fraternity - Vice President of Membership, Purdue Hackers - Vice President/Founder, Boilermake

Hackathon - Executive Board Member, Vertically Integrated Projects - Quadcopter Team Member August 2011 - May 2012

Kansas State University

Coursework towards Bachelor of Science in Computer Engineering Putnam Scholarship Recipient, Honors College Member, Ichthus Member

Kansas City Christian High School

August 2007 - May 2011

Student Body President, Best Robotics Team Founder, Sophomore and Junior Class President, Yearbook Chief Editor, Highest Honors all Semesters

Skills

MHacks: created "Moments" a location based photo-sharing IOS app MHacks III: created "Spark" an onsite mobile checkout and ordering solution

Languages

C, Java, Python, HTML, CSS, C++, Objective C, MATLAB, Arduino & Maple Microcontrollers

Software

Adobe Photoshop, Adobe Premiere, Adobe InDesign, SolidWorks

Certifications

TS/SCI Poly Security Clearance (expired), SolidWorks Certified Associate

Work Experience

Apple - iOS Apps and Frameworks

Software Intern

May 2014 - August 2014

- Created internal tools to ensure standardization of communication protocols.
- Assisted with development of production code.

Cisco Systems - Customer Ordering Value Chain

IT Engineering Intern

- Acted as project owner for a mobile development project using the Scrum methodology.
- Contributed to an enterprise level Java workflow engine.
- Completed a project to increase the efficiency of Oracle reporting structures.

Air Force Institute of Technology – CubeSat Department

May 2012 - May 2013

Software Development Intern/Remote Software Development Intern

- Formulated a robust, user-friendly, mobile application to communicate with educational satellites.
- Designed onboard software to send, receive and act on commands using a real time operating system.
- Created software libraries to functionalize embedded systems using the Maple development environment.

Chick-fil-A March 2009 - June 2010

Team Member

Provided consistent customer service in a restaurant atmosphere.

Hometown Fireworks

Summer 2010 & Summer 2011

On-site Tent Manager

Optimized product flow, tracked sales, and interfaced with shipping departments to streamline operations.

Math Tutor Fall 2009 - Spring 2011

Algebra and Calculus

Helped students learn and understand math topics.

Miscellaneous

Boy Scouts of America **Eagle Scout**

Outdoors Enthusiast Hiking, Camping, Mountain Biking Vim vs. Emacs

Vim