Jordan Plahn

880 Plantation Rd. • Apt. 305 • Blacksburg, VA 24060 (804) 662-0999 • jplahn@vt.edu

Education

• Virginia Tech Blacksburg, VA

College of Engineering, B.S. Computer Science, B.S. Engineering Science & Mechanics

May 2015

- Major GPA: 3.46
- Minor in Mathematics
- Awards: Computer Science Research Consortium Scholarship; Dr. Robert A. Heller ESM Scholarship; ESM Advisory Board Scholarship; Phi Kappa Phi National Honor Society

Experience

• Lockheed Martin King of Prussia, PA

Software Engineer Intern Summer 2014

- Created an end-to-end testing suite to increase test coverage of existing web applications from 0% to 75% using various JavaScript utilities
- Leveraged Apache Cordova to create a hybrid app for iOS based on an existing web application
- Performed weekly code reviews for full time employees with Atlassian Stash and participated in two week sprints
- InfernoRed Technology

Blacksburg, VA

Software Engineer

Feburary 2013 - December 2013

- Developed entire GUI for a Lockheed Martin and Intel sanctioned Windows 8 application
- Responsible for identifying and fixing 11 bugs, as well as building a jQuery color chooser, in my first month working on Shazapp, a Microsoft endorsed Windows 8 app kick-starter

Related Experience

• Virginia Tech Programming Team

May 2014 - Present

- Participate in ACM International Collegiate Programming Contest (ICPC) events
- Emphasis on algorithmic problem solving and intimate knowledge of data structures

Projects

• A Happy Haskell Summer 2014

- Introductory book aimed at people new to Haskell
- Provides ample explanation, examples, and exercises to help people feel comfortable working with Haskell

• MIPS Assembler Spring 2014

- Assembler capable of translating more than 30 instructions into .txt representations of machine code
- Designed project architecture to enable maximum scalability for more instructions and ease of maintenance for changes. [C, git, vim]

Core Technical Skills

Languages:

- *Proficient:* Java, C, LATEX
- Working knowledge: Haskell, JavaScript, HTML, Matlab, Mathematica