

Jacob Aimino







Employment Goals

My interests involve working in the software engineering field in a large business setting, either supporting business infrastructure, or developing consumer products.

Software Skills

Programming (C, C++, C#, Java, Python, HTML/CSS/JavaScript/PHP) Operating Systems (Windows, Mac, Linux, UNIX) Excellent Troubleshooting Independent Working

Engineering Qualifications

University of Delaware, *College of Engineering*, Newark, DE Bachelor of Science in Computer Science, May 2016 GPA: 3.4

Computing Experience

Summer 2015 - Present

Application Developer, *University of Delaware,* Newark, Delaware

Developed mobile game using JavaScript and html5 canvas to deploy to mobile and web platforms

Fall 2014 - Present

TechDeck Support Member, *University of Delaware*, Newark, Delaware

Managed Lerner College of Business main web page, and oversaw public computing lab procedures

2013 - 2014

Application Developer, *JP Morgan Chase & Co,* Newark, Delaware Programmed several prototype mobile apps, as well as team projects for back-end systems

2012 - 2013

Lab Assistant (Intro to Computer Science I), University of Delaware, Newark, Delaware Answered questions and aided teaching assistant in conducting introductory Computer Science labs, as well as completed solutions to lab questions

2010 - 2012

Webmaster/Programmer, *Holland Township S.E.E.D. Foundation,* Holland Township, New Jersey Programmed from the ground up organization web site and managed content updates, while maintaining the changing needs of web site functionality

Community Activity

Association for Computing Machinery (ACM)

Attended weekly discussion meetings and organized software design groups consisting of club members

Linux Users Group (LUG)

Discussed with and assisted club members in using Linux operating systems, and worked on various club projects

Holland Township Volunteer Fire Company

Participate in regular drills and township emergency response as an Active College Member