

WORK EXPERIENCE

JANUARY 2011 - MAY 2011

Undergraduate Researcher NASA Ames Research Center

Created an Automatic KML Tour Generator and KML Tour Editor using Django, Python, SQL, and Javascript. Media import tool pulls from several different sources and loads all data into a database. Project generated a whole new set of data products for the Maps team.

August 2010 - December 2010

Academic Engagement and IT Governance Western Carolina University

Resolved IT issues involving several topics from networking to software configuration. Also taught several workshops on web development.

June 2010 - August 2010

Undergraduate Researcher NASA Langley Research Center

Worked on several tools for mass properties evaluation which culminated in the design a mass properties API. Also worked with an 8 person team to design and evaluate a series of tests on a flotation concept. If implemented project could save millons of dollars. Findings were published to NASA's main webpage, AIAA newsletter, and several other notable websites.

AUGUST 2009 - JUNE 2010

Lab Admin and Teaching Assistant Western Carolina University

Assisted professor and students in an undergraduate computer science course. Maintained the computer science lab computers running Linux, Windows, and OSX with several VMs. Created scripts to automatically update all computers and all VMs. Managed backups leading to a %5 decrease in downtime.

TECHNICAL SKILLS

Languages: Professional:

Java, C, Python, (My,Postgre)SQL, HTML/CSS/Javascript, XML

Familiar:

Scheme (Lisp), PHP, C++ Perl, Prolog, Objective-C

Frameworks: Cocoa, jQuery, Wordpress, Django

Tools: Eclipse, Mathematica, Labview,

XCode, ViM, ant, jUnit

MATHEMATICS: Formal Logic and Proof Techniques,

Linear Algebra, Calculus, Statistics, Discrete Structures T www +1(650) 690-0657 www.jrhunt.org randall.hunt@gmail.com



EDUCATION

May 2012 B.S. in Computer Science and Math

Western Carolina University

Cullowhee, NC

June 2009 High School

Punahou Academy Honolulu, Hawaii

SUMMER 2007 Certificate of Proficiency in French

Université Catholique De L'Ouest

Angers, France

LANGUAGES

French Proficient

GERMAN Conversational

Russian Basic Spanish Learner

ACTIVITIES AND SOCIETIES

IEEE Member

Student ACM Chapter

Open-Source Contributor

Active on StackOverflow

Passionate about Robotics[1] [2]

Rubik's Cubes

Love to Surf and Swim

Coursework

Multiuser Chat System in Java Address Book with RMI in Java

Set Associative Cache Simulator in Java

Tokenizer and Parser in C

Paint Clone in Java

Email Client in Java

Wireless Sensor Grapher in TinyC+Java

TCP Implementation in TinyC

Adventure Game in Prolog

Honors

Academic Technology Advisory Committee

AP Scholar's Award

Several Presenations at NASA

Dean's List Honors College