Patrick Gray

Computer Engineer

Personal Data

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Languages and Tools

Languages: C/C++, Verilog, MATLab, Objective C, Java

Tools: Git, CI, Bash Scripting, Drupal, SQL Databases, AWS, LATEX

Education

Sep 2009 - May 2013

Bachelor of Science in Electrical and Computer Engineering

Rutgers, The State University of New Jersey - GPA: 3.05

Computer Architecture and Assembly Language, Digital Logic Design, Programming Methodology I (C++), II (Java), Operating System Design, Software Engineering, Parallel and Distributed Computing, Virtual Reality, Network Centric Programming

Work Experience

Nov 2013 - Present

IT Infrastructure Contractor at DirecTV, via Robert Half Technology

lifeshield.com

Optimized warehouse software tool to cut install time in half by developing a small android application. Derived a method of cleaning DBMail databases from the application's source code. Implemented continuous integration, Atlassian Bamboo, for the android development team.

Oct 2012 - Apr 2013

Web Dev. Intern at Professional Science Master's Program

psm.rutgers.edu

Department web developer/admin. Migrated the site to a virtual backend.

Jun 2012 - Aug 2012

Web Developer for Innovation Park@Rutgers

ipark.rutgers.edu

Built a Drupal website on Windows Server. Completed set goals early, allowing for refinements and changes to original plans while still under original development time period.

Apr 2011 - Sep 2012

iOS/Web Dev. Intern at Rutgers Advanced Technology Extension

rate.rutgers.edu, hackerspace.rutgers.edu

Developed an iPad application for the continuing education User Experience Design course. Post-completion, focused on the development of Drupal websites.

Projects and Activities

Jan 2013 - May 2013

ASUH: API for the Scientific Utilization of Heterogeneity

github.com/jlee734/ASUH

An API to transfer data analysis off HPCs and decrease utilization time by providing both remote CPU and GPU methods.

Sep 2009 - May 2013

Rutgers D1 Track and Field Athlete: Pole Vaulter

Devoted 30+ hours a week to training in addition to full course load. Perservered through reoccurring injuries to recover and accomplish goals.