Harmannat (Nonie) Grewal

Address: Milpitas, CA (408) 823-3127 h3grewal@gmail.com

Education

University of California, San Diego

Expected Graduation: June 2015

Bachelor of Science, Computer Science GPA: 3.4

Experience

Software Engineering Intern

Cisco Systems

June 2013 - September 2013

- Built and designed iPhone application to increase efficiency of location services testing
- · Increased performance and efficiency of wireless site surveys through robotic programming
- Integrated mobile application to existing server application integral to business unit
- Updated and added features to Android application to increase performance

Languages Used: Objective-C, C, Java

Technologies Used: Xcode, Eclipse, Web Servers

Technical Analyst Intern

Goldman Sachs

June 2014 - August 2014

- Persisted data onto Elasticsearch client using cURL and JSON
- Built and designed web-based application to query and display data
- · Implemented data analytic components to visualize data statistics and aggregations

Languages Used: HTML, CSS, Javascript Technologies Used: Eclipse, Vim

Projects

Robotic Programming

January 2012 - March 2012

- Programmed a Scribbler Robot to successfully navigate an obstacle course utilizing built-in light sensors
- Created and programmed robot to traverse complicated predetermined paths Languages Used: Python

Computer Vision

Association for Unmanned Vehicle Systems

October 2012 - December 2012

 Implemented algorithms using OpenCV to stitch images dynamically grabbed from a local directory Languages Used: C++

http://hgrewal.github.io/noniegrewal/

May 2014

Designed and implemented personal resume website to display project and internship work
Languages Used: HTML, CSS, Javascript

Leadership

Programming Competition Chair

Women in Computing at UCSD

2012 - 2014

- Coordinate and handle logistics of quarterly competitions held on campus
- Delegate responsibilities and oversee processes from question writing to implementing solutions and running tests

Vice President

Women in Computing at UCSD

2014 - Present

• Organized networking and career development events for WIC members.

Instructor

Hour of Code

December 2013

Mentored and taught young students below the age of twelve Computer Science skills at local community center.

Relevant Skills

Languages: C++, C, Java, Objective-C, HTML, CSS, Javascript

Skills: Vim/GVim. Unix/Linux, iOS Application Development, Web Development

IDEs/Tools: Eclipse, Xcode, AquaData

Concepts: Agile Development, Mobile Application, Unit Testing, Design Principles