Harmannat (Nonie) Grewal

h3grewal@gmail.com www.linkedin.com/in/noniegrewal

Education

University of California, San Diego

Bachelor of Science, Computer Science

Expected Graduation: June 2015

Experience

Technical Analyst Intern

Goldman Sachs

June 2014 - August 2014

- Persisted data onto Elasticsearch client using cURL and JSON
- Built and designed a web-based application to query and display data using Javascript and HTML
- Implemented data analytic components like graphs, charts, and trees to visualize data statistics and aggregations

Languages Used: HTML, CSS, Javascript

Software Engineering Intern

Cisco Systems

Technologies Used: Eclipse, Vim

June 2013 – September 2013

- Built and designed an iPhone application using Xcode and Objective-C
- Automated wireless site survey process using robotic programming
- Integrated my iPhone application to existing web application using REST API
- Added features to Android mobile application to collect wireless signal strengths from nearby access points

Languages Used: Objective-C, C, Java Technologies Used: Xcode, Eclipse, Web Servers

Projects

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

May 2014

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

Computer Vision

Association for Unmanned Vehicle Systems

October 2012 – December 2012

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

Robotic Programming

January 2012 - March 2012

Programmed a Scribbler Robot to successfully navigate an obstacle course utilizing built-in light sensors
Languages Used: Python

Leadership

Vice President

Women in Computing at UCSD

2014 - Present

- Organized networking and career development events for WIC members
- · Coordinating logistics for sending WIC members to outreach events

Programming Competition Chair

Women in Computing at UCSD

2012 - 2014

- Coordinate and handle logistics of quarterly programming competitions held on campus for over 150 students
- Delegate responsibilities and oversee processes for writing questions, implementing solutions, and running tests

Instructor Hour of Code

December 2013

June 2014 - Present

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

Student Ambassador HackerRank

Coordinate HackerRank hackathons and coding competitions on UCSD campus

Relevant Skills

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

IDEs/Tools: Eclipse, Xcode, AquaData, Vi/Vim

Concepts: Agile Development, Mobile Development, Web Development, Design Principles