Sean N. Darryanto

Phone: (951) 329-7888 • Email: seandarryanto@gmail.com

GitHub: https://github.com/theseanathan ● https://github.com/swych

http://sdarryanto.com/



Education

Centennial High School 2010 - 2014

President of Junior State of America, International Baccalaureate

GPA: 4.4/4.0

Santa Monica College September 2014 - Present

Pursuing B.S. in Computer Science, attended four hackathons and won two, created 3 websites.

Relevant Coursework: Java Programming, Advanced Java Programming, Objective-C, Swift Programming, C Programming, Data Structures with Java, Dynamic HTML and JavaScript.

GPA: 3.6/4.0

Experience

Santa Monica College Computer Science Lab

Santa Monica, CA

January 2015 - Present

Tutor/Lab Staff

Provided support to students in various CS classes ranging from Visual Basics to JavaScript.

Website Development December 2014 - Present

Created websites for personal use and academic purposes. Learned strictly through online resources and developed experience independently.

AT&T Hack To The Future: Hackathon

Los Angeles, CA

March 21 - 22, 2015

- Programmer for team of 3 developing hardware device, Swych.io.
- Allowed normal devices to interact through text to be incorporated into the Internet of Things.
- Used Microsoft Azure Web Server, Node.JS, Intel Edison board and other hardware components. Code can be found on GitHub.

HackCC: Hackathon Santa Monica, CA November 7-9, 2014

 Led team of 3 programmers to create our first version of a Yo service that allows users to send a "Yo" and return the location of the nearest Wells Fargo bank.

Automated Vending Technology (AVT)

Intern/Junior Technician

Alpha Gamma Sigma

Corona, CA

July - December, 2013

- Junior technician shadowing senior technician, Robert Hurtado.
- Ran quality checks on the vending machines, worked with Raspberry Pi to create Digital Signage. Set up the Graphical User Interface for machines including Rug Doctor and Marley Coffee.

Leadership

Website Coordinator

August 2015 - Present

- Led committee of 3 to develop the Alpha Gamma Sigma website.
- Taught young programmers basics to dynamic HTML and CSS.
- Gained leadership experienced and learned the importance of the division of labor for achieving a goal.

Skills

- Expert in: Java, HTML, CSS, JavaScript and Node.js.
- Proficient in: Objective-C, Swift, Android Studio, and Python.