7801 Rodriguez Circle, Sacramento, CA 95829 | (916) 477-0372 | cindynhoang@gmail.com | http://cindyhoang.net/

EDUCATION

University of California, Merced

- Major: Computer Science and Engineering

August 2015 – Present

EXPERIENCE

I Am That Girl

October 2014 – January 2015

Web Development and Design Intern

- Designed new features and content to organize and update website
- Solved former visual and technical issues by interlacing JavaScript, HTML, CSS, and Liquid

University of California, Davis – Genome Center

September 2013 – August 2014

Programming Intern – Dmitry Grapov

- Developed web applications combining R, JavaScript, and HTML
- Programmed interactive options with dynamic graphs, motion charts, and histograms
- Integrated JavaScript timers to demonstrate data rendering and download functions flexible to user specifications

University of California, Davis

June 2013 – August 2013

Girls Who Code - Intel

- Learned how to program in Scratch, Python, JavaScript (jQuery, jQuery Mobile), HTML, CSS, and Arduino C
- Created projects, games, websites, and animations through rigorous curriculum
- Visited Google, Intel, Pandora, and Zynga, attended conferences and speeches, and formed networks

Stanford University

June 2011 - July 2011

iD Tech Camp

- Implemented C++ programming language into projects and games
- Programmed a black jack game, restaurant menu, bingo, calculator, and others

AFFILIATIONS

Technology and Social Media Communicator – Soul Purpose Dance Company

May 2014 – May 2015

Developed the website, organized information and communication through social media

Webmaster – Key Club

May 2014 – May 2015

- Administrated and designed the website, worked with other officers to serve the club and community

President and Club Ambassador – Coding Club & Girls Who Code

August 2013 – May 2015

- Created and taught curriculum to students (Scratch & JavaScript), brought in professionals to further instruct

Innovative Design and Engineering Academy & Robotics

August 2011 – May 2015

- Practiced fundamentals of drafting and engineering, experienced hands-on building with various technologies

SKILLS

Languages: JavaScript, Python, HTML, CSS, R, Arduino C, C++, Java

Software: Photoshop, Illustrator, Dreamweaver, Visual Basic, Sony Vegas Studio, AutoCAD, SolidWorks, LabVIEW

AWARDS AND HONORS

- *Northern California Affiliate Award*, Regional Award for Aspirations in Computing, National Center for Women & Information Technology (2014)
- Outstanding Student of the Innovative Design and Engineering Academy, Pleasant Grove High School (2014)
- National Youth Leadership Forum Scholar for superior academic achievement and distinguished alumni, National Honors Society of High School Scholars (2013)
- Eagle Gold Card, Renaissance for 4.0+ GPA, Pleasant Grove High School (2011-2014)
- President's Award for Educational Excellence for outstanding academic excellence, President's Education Awards Program (2011)