Christian Cheng

christiancheng.com | Please contact me at christiancheng516@gmail.com for the most up-to-date resume.

Education

Jacobs Scholar and Regents Scholar University of California, San Diego

Computer Science, B.S. | Expected Graduation: 2019

Honors

Jacobs Scholarship | UC San Diego

- Awarded to the top 0.3% of incoming freshmen to the Jacobs School of Engineering (12 students/year)
- Merit-based 4-year full-ride scholarship to UC San Diego: covers tuition, housing, books, and all miscellaneous expenses

Regents Scholarship | UC San Diego

Merit scholarship awarded to top incoming freshmen at UC San Diego, covering \$2,000/academic year for four years.

National Merit Finalist

Awarded to the top 0.01% (nationwide) of high school juniors taking the PSAT.

Qualifications

Languages: Java, C, Python, HTML5, jQuery Frameworks and Styles: CSS, Flask

Relevant Coursework

Object-Oriented Programming in Java (A) Data Structures & Object-Oriented Design (A+) Software Tools & Techniques (A-) Discrete Mathematics (A-) Mathematics for Algorithms & Systems (IP) Computer Organization and Systems Programming(IP) Components and Design Techniques for Digital Systems (IP)

(IP) In Progress

Projects

Kenbot

September 2015

- Online "20 Questions"-style web game
- Web game written in Python and hosted on Heroku using Flask
- Designed the frontend with HTML5 and CSS
- Website effects accomplished using <u>iQuery</u>

Personal Website

January 2016

- Designed the frontend with HTML5, CSS, and jQuery
- Constantly updated to showcase my projects and experience

iChess In Progress

- Chess engine that supports multiplayers and allows customization of chess pieces
- In progress; written in Java with OOP-focused implementation

Where To Eat?

In Progress

- Web app that allows different users to input their preferences, and displays the Yelp results of the aggregated search
- In progress; constructed using self-taught Javascript, Node.js, and MongoDB

Experience

UCSD CSE SPIS

August – September 2015

Summer Program for Incoming Students | UC San Diego

- Learned Python, algorithmic problem solving, and UNIX OS
- Completed a final project (Kenbot) with self-taught frontend design

WIC Beginner's Programming Competition November 2015 Women In Computing at UCSD

- Participated in a programming competition in my first quarter learning CS at UCSD
- Placed 20th out of 100 teams

ASB President

June 2014 – June 2015

Associated Student Body | Acaciawood Preparatory Academy

- Led student body and oversaw council meetings, bridging faculty with students
- Introduced major events and festivals and led and organized spirit rallies
- Represented students as the student face of the school.

President and Editor-in-Chief

June 2013 - June 2015

Eagle Flyer School Newsletter | Acaciawood Preparatory Academy

- Created and edited layout for school newsletter
- Managed team of authors to organize programming and due dates for articles
- Led students in meetings and acted as liaison between office, staff, and students.