Christina Tang

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Education

University of Washington, Seattle (2014 - present)

Hazen High School, Renton (2010 - 2014)

- Intended major: Computer Science (Graduating June 2018)
- Java Programming I & II: 3.8 GPA avg + honors section
- Cum. GPA: 3.65; 2nd-year student
- Graduation GPA: 4.0 u/w
- president & co-founder of FIRST Robotics Club
 - Presented to district for grants, hosted meetings, organized fundraisers, communicated with state organizers, other clubs, advisers, and mentors
- Washington Aerospace Scholars Program
 - High school presenter and representative
- Passed 6 AP courses, 4.1 average score
- National Honor Society (2 years), regular volunteering

Running Start: College in the High School Program

Bellevue College (2013 - 2014)

Computing Experience

Java

Android Development

HTML & web design

APIs

C#

Proficient 2 years experience
 TextExcel, a text-based data spreadsheet program

- Input & output data with Arduinos in Processing
- Finger painting application & Pong game
- Treehouse course "Fun Facts" application
 - course I am self-motivated to learn
- GitHub Pages website portfolio; wrote and edited CSS & HTML for links to project content and site layout
- Built personal website that supplemented HTML/JavaScript for friends new to coding in 2007
- Google Maps: program displays nearby parks given a location
- Facebook: program displays profile pictures of friends
- 1 year high school course
- strong object-oriented language understanding

Awards & Achievements

NCWIT Aspirations in Computing WA State Opportunity Scholarship (2014 - 2018)

- Washington State Winner 2014, Seattle community member

 Page 2015 and Convention (2014, 2015) and
 - Representative at Geek Girl Convention (2014, 2015) and Opportunity Breakfast Benefit 2015

Employment

McDonalds (2015)

Hazen Pool Swim Instructor (2013 - 2014)

- ~35 hrs/week: take orders, present food, stock, and clean restaurant. Improved interaction and speaking skills. Summer job.
- ~15 hrs/week: demonstrate, explain, and guide children ages 3-13 through swimming skills and aquatic safety.
 Worked summers before and after senior year, as well as throughout senior year