

Education

University of Washington Class of 2015 Honors Student

- Computer Science Major, Germanics Minor—3.64 GPA.
- Relevant coursework: Web Programming (154), Foundations of Computing I (311), Foundations of Computing II (312), Software Design (331), Data Structures and Algorithms (332), Systems Programming (333), Hardware/Software Interface (351), Computer Graphics (457), Intro to Networking (461), Intro to AI (473)

Grassfield High School Class of 2011 Advanced Placement Student

- 4.825 Weighted GPA / 4.0 Unweighted GPA | Class Rank: 6/491

Work Experience

2014, June – Present: CoreSite Engineer Intern at Whitepages.com

- Responsibilities include working with front- and back-end production-level code, maintaining and improving internal customer service tools, and learning about new technologies.

2013, June – 2013, Sept: Websites Team Intern at Cobalt Automotive Marketing

- Responsibilities included fixing production-level code that affected 10,000+ websites, working on unreleased products, attending weekly standups, and pair-programming with other interns.

2012 – Present: Head Teaching Assistant for CSE 14x / 154

- Responsibilities include teaching weekly quiz sections, grading student assignments, working in the introductory programming lab, proctoring exams, answering student e-mails, and maintaining TA web tools.

2013 – 2014: Teaching Assistant for German 150 / 250

- Responsibilities included showing weekly films, leading students in a German discussion of the film, tracking student attendance, and grading weekly quizzes.

2009 – 2011: Supervising Lifeguard at the Great Bridge / Hickory YMCA

- Responsibilities included giving first-aid, ensuring patron safety, keeping pool chemicals balanced, and performing janitorial services.

Skills

Technologies

- Java, Ruby, C, C++, HTML, CSS, Javascript, PHP, Rails

Languages

- English (Fluent), German (proficient)

Awards and Activities

Dean's List

- Autumn 2011, Winter 2012, Spring 2012, Autumn 2012, Spring 2013, Autumn 2013, Winter 2014

Yahoo!'s Hack-A-Thon at UW

- 2nd place, 2012

Google Games at Fremont, WA

- 4th Place—Voted "Most Spirited", 2013

Men's Diving Record Holder and four letters on Varsity Swimming Team

- Grassfield High School, 2011; lettered from 2007-2011

Scholarships

Italian-American Foundation Study Trip

- One week tour in Italy to study Computer Science and Engineering.

Armed Forces Communications and Electronics Association

Dillard's Good Samaritan

Tidewater Builder's Association

References

Hélène Martin (Computer Science Lecturer)

- ln@cs.washington.edu

Charles Barrack (Germanics Professor)

- cbarrack@uw.edu

John Cokos (Cobalt Internship Mentor)

- john.cokos@adp.com