Richie Rich

Cell: (425)-555-55555 | Email: <u>richguy@uw.edu</u>

Education:

University of Washington, Seattle, Washington

Bachelor of Science in Informatics, potential candidate for CSE, ACMS, and HCDE

-3.53 overall GPA

Curriculum Highlights: Calculus, Applied and regular Linear Algebra, Differential Equations, Probability and Statistics for Computer Science, Intro Programming I & II, Web Programming, Data Structures and Algorithms, Visual Processing with Python, General Physics, General Chemistry, History of Nazi Germany.

Hanover High School (Grades 10-12)

-Los Angeles, California

-3.8 GPA

-Activities: Tennis, Marching Band, Chess Club

Academic Awards:

-National Merit Honor Scholarship Finalist

-High School Honor Roll

-University of Washington's Purple and Gold Scholarship

Technical Skills:

-2+ years of experience with Java, HTML, CSS, PHP, Javascript, Python, SQL (PostgreSQL specifically)

- Experience with Full Stack Web Development using Python and the Flask framework, PostgreSQL, OAuth (letting users sign in through Facebook and Google+), using external APIs and providing API endpoints, and setting up a Linux environment to host my applications.

-Experience with Matlab, strong math and statistics background, knowledge of various data science and machine learning methods

- Proficiency with Github, actively maintaining a portfolio

General Skills:

-Played chess competitively all my life (achieved roughly 2100 ELO rating) which has made me very detail oriented and focused on tasks at hand. It also taught me that how successful you are at something depends on how much time and effort you put into it. I've applied this to everything I do, and make sure to put enough time into something until I'm satisfied that I've done the best I could.

-Managing the school store at Hanover International School (grade 9) from the initial pitch to its opening taught me about leadership, how to plan ahead, and how to manage large projects. I learned how to delegate tasks to people, deal with time pressure, make sure customers are satisfied, and got a glimpse at how actual businesses work