ANNE PHAM

(206) 643-7501 | anne.pham99@yahoo.com | linkedin.com/in/anne-pham

EDUCATION U

University of Washington - Seattle

September 2017 - Present (Expected June 2021)

Pursuing a degree in computer science with a minor in music theory

Relevant Classes: CSE 143, 142, MATH 126, 125, 124, BIO 180, BE 200, ENG 131

Sammamish High School - Bellevue

September 2013 - June 2017

Relevant Classes: AP Computer Science, AP Chemistry, AP AB/BC Calculus, Wind Ensemble, Jazz Ensemble

GPA: 4.0 // SAT(new): 1240 // ACT: 27

EXPERIENCE

Dubhacks - Seattle

October 21-22, 2017

Participated in a 24-hour collegiate hackathon held at UW Seattle. Worked on a mobile app to benefit individuals diagnosed with color blindness using Android Studio and Microsoft's cognitive services API.

Google CSSI - Kirkland

July 2017 - August 2017

Participated in a 3-week intensive programming institute learning web app development in HTML, CSS, JavaScript, Python, and Google AppEngine from Google engineers at the Kirkland Google campus.

Starbucks - Bellevue

July 2016 - August 2017

Cashier, barista, customer support/service, cleaning, and learned high customer service skills.

Hunt the Wumpus - Redmond

June 2017

Participated in a coding competition hosted by Microsoft with participants in AP Computer Science class all over the state. Worked on a team to create a computer game based on a simple hide and seek format using Visual Studios and C# with the help from Microsoft software engineers.

Girls Who Code - Seattle

July 2016 - August 2016

Participated in a 7-week intensive summer program robotics using Arduino, building video games with Python, and creating web apps using HTML, CSS, and JavaScript at the Adobe campus in Fremont.

SKILLS

Word	(6 years)	CSS	(2 years)	Photoshop (2 years)	HTML (2 years)
PowerPoir	nt (6 years)	Python	(2 years)	JavaScript (2 years)	Java (2 years)

PROJECTS

Plan-itt - CSSI Final project

http://plan-itt.appspot.com/

Web app to improve productivity between groups including a forum section, a place to create and vote with polls, and a place to post and share photos. App built with Python, HTML, CSS, and JavaScript. Deployed using Google AppEngine.

Osasun - GWC Final Project

(no longer hosted online)

Web app meant to embody the characteristics of a warm hug. Includes many resources such as a drawing game, a cute photo generator, and an information page. App built with HTML, CSS, JavaScript, Scratch, and Java Processing. Hosted with Amazon AWS Services.

AWARDS

NCWIT Award for Aspirations in Computing awarded to women in high school for their demonstrated achievements in computing.

AP Scholar Award granted to students who receive scores of 3+ on 3+ AP Exams.

ACTIVITIES

Husky Marching Band participant in the piccolo section

Varsity Volleyball Captain for 2 years - creating expectations for teammates

Drum Major and Band President for 2 years - lead/directed the band and organized events.