Involvements

SEP 2017 -PRESENT

President | UVic Web Design and Development Club

Organize club weekly meetings and events

Represent and manage the club's needs and members

Mentor and lead club's workshops

PRESENT

SEP 2015 - Mentor | Ladies Learning Code

Mentored beginners learning the basics of Python, HTML, and CSS

Explained programming practices, logic, and concepts

Debuged code and errors

AUG 2ND 2017

Speaker | Tech People Talking

Presented and spoke about a topic outside of tech

Projects

JAN 2018 -ONGOING

Privileged.tech | NWHacks

Collaborated with team members to design and develop an online 'privilege walk'

React web application. Created and designed app's interface and UX

AUG 2016

Side project memo_space

Message board web application built using Ruby on Rails

Coursework

RELEVANT COURSES

Algorithms and Data Structures, Theoretical Foundations of Computer Science, Database

Systems, Networks and Communication, Introduction to Computer Architecture,

Technical Writing

Interests

UX/UI and graphic design, typography, motorcycling



Amy Hanvoravongchai

amyhanv@gmail.com helloimamy.com github.com/amyhanv linkedin.com/in/amyhanv (604) 902 - 6111

Education

SEP 2014 - PRESENT

BSc Computer Science | University of Victoria

Software Engineering Distinction

Work Experience

JAN 2017 -AUG 2017 Web Developer Co-op | ACDSystems

Developed web pages and projects in HTML, CSS, PHP, and Javascript
Experience in frameworks Symfony, Roots Sage, Bootstrap, Foundations
Experience with integrations of applications utilizing JSON and APIs
Collaborated with peers and designers to create clean and intuitive interfaces
Practiced multitasking and collaboration in a team, Agile/Scrum environment
Utilized operating systems including Linux and Windows

Junior Developer | PurposeSocial

Designed and developed websites, medias, and logos
Wrote well designed, testable code by using best software development practices
Implemented websites on **Wordpress** and WP themes

Technical Skills

CODING Web Development Languages | HTML5, CSS3, Sass, PHP, Javascript

OOP Languages | Java, Python with exposure to C++

Frameworks | Symfony, Roots Sage, Bootstrap 3, Foundations

Data Formats | JSON, XML

Assembly Language | Programmed an AVR microcontroller (ATmega2560)

Relational database and SQLite programming experience

Solid understanding for object-oriented data structures and algorithms

TOOLS Version Control | Git, SVN

Services | Heroku, Amazon S3, Mailchimp Graphic Editors | Sketch, Adobe Photoshop