KHA NGUYEN

4120 11th Ave NE APT #109, Seattle, WA, 98105

253-298-0085, ykha@cs.washington.edu, github: ykhanguyen

linkedin: www.linkedin.com/in/kyle-nguyen, website: http://www.kylenguyen.xyz/

EDUCATION

University of Washington, Seattle, WA

expected December 2017

- Bachelor of Science in Computer Science. Class: Senior. GPA: 3.59
- Applicable Coursework: The Hardware/Software Interface, Software Design and Implementation, Data Abstractions, Web Programming, Programming Languages, Systems Programming, Introduction to Data Management (in progress), Introduction to Data Management (in progress).

SKILLS

Programming Java, C, C++, Javascript, Python, Php

Programming (Familiar) SML, Racket, Ruby

Libraries/Platforms Node.js, Express, jQuery, Bootstrap, Handlebars

Makeup/Templating HTML, CSS Databases SQL

Operating Systems Linux, Mac OS, Windows

EMPLOYMENT

Computer Science Tutor, Tutoring Center, Highline College

January 2015 - August 2015

- Tutored students for Java assignments.
- Answered questions about class lectures for approximate 60 students in basic Java classes.

VOLUNTEER

Undergraduate Researcher, Human Centered Robotic Lab, University of Washington

April 2016 - June 2016

github.com/ykhanguyen/ROS

- Skills: ROS (Robot Operating System) publishers and subscribers, OpenCV basics, ROS networking.
- Create a node that subscribes to an image topic of the PR2 robot, and publishes a black and white version of that image.

Project Practicum, Dr. Anat Caspi, University of Washington

April 2016 – July 2016

github.com/ykhanguyen/ImageExample

- Skills: Grails, Php, HTML, Javascript, Prosodylab Aligner, TextGrids, Bash Shell Scripting
- Created a plugin for the OSREAD (Open Source Reading Education Assessment & Diagnosis) in Grails where researchers can assign assessment of voices and images for their patients as a JSON file and view the progress as a .CSV file.
- Created the server to input images and audios in PhP.
- Trained Prosody with new words and aligned Children's data through TextGrid files.

Teaching Assistant Intern, Computer Programming II (CSCI 143), Highline College September 2014 – Dec 2014

• Graded homework for over 30 students and held office hours every week to tutor students.

"Eng-Vi Dictionary" (Team project)

Javascript, ¡Query

PROJECTS

- Google chrome extension. It's currently available on the chrome web store and has up to 200 users.
- Translate a selected word to Vietnamese, then display the definition and the pronunciation on the movable pop-up window.

"US Citizenship Test" (Team project)

- Javascript, Php, Ajax, ¡Query, SQL
- 100 Citizenship Questions in both English and Vietnamese.

"Money Rain Multiplayer"

JS, Nodejs, Socket.io, jQuery

(Personal project)

(more at https://github.com/ykhanguyen and http://www.kylenguyen.xyz/projects)

- Multiplayer, chat server.
- Mission of the game is to strengthen players' memorization and reaction.

"Escape the cave" (Personal project)

- SFML, C++, Visual Studio, Xcode
- Games demonstrates the use of click/touch events, collision detection, unit movement.
- Mission of the game is to escape the cave safety.