TONY LE

tonyl3@uw.edu cell: 425/445/9829 GitHub: tonyeltigre

skills: Java HTML CSS JavaScript **SQL** PHP Adobe Illustrator Microsoft Visio

IDEs: Eclipse Sublime Text *i*Grasp

EDUCATION

UNIVERSITY OF WASHINGTON (SEATTLE)

Economics degree, with studies in Computer Science

Graduating December 2015

Class status: Senior

COURSEWORK

/ CSE 373 Data Structures & Algorithms (Java)

/ INFO 424 Information Visualization & Aesthetics

/ CSE 154 Web Programming (HTML/CSS/PHP/JS)

/ CSE 143 Computer Programming II (Java)

/ CSE 142 Computer Programming I (Java)

/ INFO 340 Relational Database Management Systems (SQL)

/ CSE 190 Current Topics of Computer Science

PROJECTS

PORTFOLIO WEBSITE

students.washington.edu/tonyl3/

user: viewcode pass: please request

/ Developing a portfolio website using HTML, CSS, and JavaScript

/ Website serves as a portfolio and an environment for experimentation

UNIVERSITY OF WASHINGTON DATA VISUALIZATION

JavaScript web application

ongoing

/ Using D3.js to create data visualizations using UW statistical data / Wireframed the project on paper to design the functionality

RDBMS PROJECT

january - march 2014

/ Constructed a RDBMS using SQL for a simulated business model

/ Visually modeled the database with MS Visio

/ Coded and designed the database for efficient data manipulation

EMPLOYMENT

INTELLECTSPACE CORPORATION

ui/ux intern

june - august 2014

/ Developed wireframes for web and mobile applications

/ Improved the user experience and functionality of web apps

PENN SCHOEN & BERLAND

market research intern

april - august 2014

/ Conducted technical and corporate research for Fortune 500 companies

/ Quantitative and qualitative data analysis of consumer polling data

UNIVERSITY OF WASHINGTON (THE DAILY)

editor

march - december 2013

/ Edited articles written by student columnists in Associated Press style

/ Reviewed structure, rhetoric, grammar, argument logic

VIETNAMESE FRIENDSHIP ASSOCIATION

summer school teacher

june - august 2013

/ Taught a 2nd grade classroom of approximately 15 students

/ Specialized in reading, writing, math, and science