# Khanh Tran

ktran035@uw.edu · github.com/khanhtranCS

#### **EDUCATION**

University of Washington B.S. Computer Science

Sept. 2015 – July 2017

#### **PROJECTS**

(more at http://khanhtrancs.info/project)

#### Pokemon Go All-In-One tools

JavaScript, jQuery, HTML, CSS

- An active Chrome-Extension that function as a calculator and rare pokemon's location finder
- Calculate pokemon's next evolve possible CP (combat power) and hidden IV (individual stats).
- Snipe real-time location (longitude & latitude) of rare pokemon, and interact with pokesniper2 (popular sniper tool using by Pokemon Go Community).
- Few hundreds of active user weekly.

### **Classic Sliding Puzzle**

JavaScript, jQuery, HTML, CSS

- An active classic sliding puzzle game that allow user to play and kill their spare time.
- Solved and implemented efficient solvable shuffle algorithm to allow user to have challenging puzzle to solve.

#### **UW Campus Shortest Path Finder**

Java, Java Swing (GUI)

- Help client to find that shortest path connection between one building to another.
- Implemented based on Dijkstra's algorithms to find the shortest path between two nodes.

#### **Eng-Vi Dictionary**

JavaScript, jQuery, HTML, CSS

- An active Chrome-Extension that allow user to get word's definition by double click on that word while clients are surfing on their favorite websites.
- Support ENG-ENG, ENG-VIET, and VIET-ENG translation
- Few hundreds of active user weekly

## **Facebook to Chrome Notification**

JavaScript, jQuery, HTML, CSS

- A Chrome-Extension that allow user to access their Facebook notification via this extension even when Facebook tab is closed.
- Fetch new data every five seconds, and use cookies to access user's login information

#### **Personal Website**

JavaScript, jQuery, HTML, CSS, PHP

- My personal website that built from scratch
- Dynamic webpage with moving particles
- Designed based on theory of 'simplicity is best'

#### **SKILLS**

Programming (proficient)	Java, JavaScript, C, C++, PHP
Programming (Familiar)	Scheme/Racket, Standard ML
Libraries/Platforms	jQuery
Markup/Templating	HTML, CSS
Data/Databases	$\operatorname{SQL}$

## **COURSES WORK**

CSE 142, 143 & 154	Intro to Object Oriented Programming & Web Programming
CSE 311 & 312	Foundation of Computing I & II
CSE 351 & 333	Software and Hardware Interface & System Programming
CSE 332	Data Abstraction & Parallel Programming
CSE 331	Software Design and Implementation
CSE 341	Programming Languages