## **Kevin Trinh**

223 Zahm Hall, Notre Dame, IN 46556 4304 NE 71st Ave, Portland, OR 97218 https://trinhkevin.github.io (971) 312-8576 | ktrinh1@nd.edu

**EDUCATION** 

University of Notre Dame

Bachelor of Science in Computer Science

**Major GPA:** 3.39/4.0

Notre Dame, IN Expected May 2018

De La Salle North Catholic High School

**GPA:** 3.96/4.0

Portland, OR June 2014

EMPLOYMENT HISTORY

University of Notre Dame - Office of Information Technology

IT Help Desk

Supported university-sized user base by assisting users with software and hardware Notre Dame, IN August 2015 - Present

**Northwest Family Services** 

IT Help Desk Assistant

- Supported 80+ users by working in a group of two to maintain hardware and software leading to increased user productivity
- Enforced corporate security by managing passwords and computer security complying with HIPAA
- Maintained website by editing HTML

Portland, OR

June 2015 - August 2016

**Oregon Catholic Press** 

IT Help Desk Support I

- Supported 100+ users by working with a team to maintain machines and software using batch scripts
- Mass distributed software to users by using Dell KBOX technology to maintain up-to-date software

Portland, OR

September 2012 - June 2014

**PROJECTS** 

Undergraduate Research - Pataka App

Working in a team of two to port an iOS app to Android that detects childhood apraxia of speech (CAS) utilizing pocketsphinx

Notre Dame, IN August 2016 – Present

**Chess (C++)** 

Worked in a group of four to create a visual Chess simulation using SDL2. Included a recursive AI opponent with three difficulties

Notre Dame, IN Spring 2016

Connect 4 (C)

Worked individually to create a visual Connect 4 game that utilized X11.

Notre Dame, IN Spring 2015

**SOFTWARE** 

- Unix (Ubuntu)
- Android Debugging Bridge/Fastboot

## LANGUAGES

C++ (proficient), C (proficient), Python (proficient), Bash (proficient), LabView (intermediate), Verilog (intermediate), MATLAB (intermediate), HTML (prior experience), JavaScript (prior experience), Vietnamese (fluent)