

Your Name Here

+1 (123) 456-7890
thisisaname@example.ex
Some link or alternate info
Another link or more info

Education

2018-
Present | **University of Washington**; Seattle, WA; 3.92/4.0 GPA; Dean's List; Computer Science; exp. 2021

Experience and Activities

Some Year | **Some GSoC Org**, Remote
Google Summer of Code Student

- Developed infrastructure for harmony playback, allowing for enhanced accessibility and ease of use
- Designed, tested, and implemented algorithms for chord symbol playback
- Wrote weekly blog posts to update users on project progress
- Used and gained confidence in C++, Git, Qt, and GDB

2018-
Present,
2007-2018 | **Vietnamese Eucharistic Youth Movement**, Some Location
Youth Leader (Previously Member)

- Plan and deliver weekly lessons to classes of students
- Work with other youth leaders to handle logistics and administer events
- Managed budgets and cash flow for division as 2018 Division Treasurer

Projects

Ongoing | **Open Source Contribution**
MuseScore

- 15+ merged pull requests
- Active developer in community

Ongoing
(Paused) | **Open Applied Music Theory**
Personal Book

- Written to teach music theory in an applied context
- Uses LaTeX for typesetting and Lilypond/LyTeX for music notation

2018 | **Jamacarons**
Business Website

- Practice website built for a macaron business
- Uses HTML, SASS/CSS, and Javascript

2016 | **Blossom**
Game Engine

- Last of a series of game engines written for learning purposes
- Used Java and LibGDX/LWJGL to allow for rendering with OpenGL
- Implemented input framework, entity component system, game state management

Skills

Languages | **Java, C/C++, Python, LaTeX**
Exposure to HTML/CSS/Javascript, x86 Assembly, Octave/MATLAB
Software | Visual Studio, Qt, Vim, GDB, Eclipse, IntelliJ, Git
Computer | Windows, Linux; Excel
Bilingual | English, Vietnamese

Related Coursework

AUT 2019 | **Deep Learning**
University of Washington
AUT 2019 | **Data Structures and Parallelism**
University of Washington
AUT 2019 | **Data Management**
University of Washington
SUM 2019 | **Machine Learning**
Coursera - Andrew Ng
SPR 2019 | **The Hardware/Software Interface**
University of Washington
SPR 2019 | **Foundations of Computing**
University of Washington