# Your Name Here

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

#### Education

2018-

**B.S. Computer Science** 

Present

University of Washington - Seattle, WA

Expected Graduation: June 2021 GPA: 3.92/4.0, Dean's List

Relevant Coursework: Deep Learning, Machine Learning (outside UW), Data Structures and Parallelism, Data

Management

#### 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, using mentor advice and user feedback to guide development
- Wrote weekly blog posts to update users on project progress and demonstrate new features
- Used and gained confidence in C++, Git, Qt, and GDB

## 2018-

#### Vietnamese Eucharistic Youth Movement, Some Location

Present. 2007-2018 Youth Leader (Previously Member)

- Planned and delivered weekly lessons to classes of 8-20 students, attending weekly meetings with other youth leaders to handle chapter logistics
- Trained and certified by national committee to teach classes and manage events
- Helped to administer events with other youth leaders from the chapter level to the Pacific Northwest Region
- Managed budgets and cash flow for division as 2018 Division Treasurer

#### **Projects**

### Ongoing

### **Open Source Contribution**

MuseScore

- MuseScore is an Open Source piece of music notation software, used to compose, notate, and engrave music
- Working with C++, navigated over 1 million lines of code fixing bugs and implementing new features
- Wrote over 27,500 additions for MuseScore across 20+ pull requests with 15 merged pull requests
- Gained experience working with developers and users on a large codebase with code reviews and continuous integration

## Ongoing

#### **Open Applied Music Theory**

(Paused)

- Wrote a personal book to teach music theory in an applied setting

- Written in LaTeX for typesetting with lilypond/lytex for music notation
- Paused project in favor of working on MuseScore with hopes to return

#### 2018 **Jamacarons**

Business Website

Personal Book

- Wrote a website for a macaron business
- Uses HTML, SASS/CSS, and Javascript for the website which is hosted on GitHub pages at jamacarons.me
- Written with hopes to explore web development

#### 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 XInput device input framework, entity component system, and game state management system