# Your Name Here

Some link or alternate info Another link or more info

Street Address City State Zip Nation +1 (123) 456-7890 thisisaname@example.ex

#### Education

2018-**University of Washington**; Seattle, WA; Present 3.92/4.0 GPA; Computer Science; exp. 2021 2016-2018 **Some Community College**; City, State; 3.98/4.0 GPA Some High School; City, State; 3.99/4.0 2014-2018 Unweighted GPA

#### Experience and Activities

Some Year

Some GSoC Org, Remote

Google Summer of Code Student

- Developed infrastructure for harmony playback
- Designed, tested, and implemented algorithms for chord symbol playback
- Wrote weekly blog posts to update users on project progress
- Heavy use of C++, Git, Qt, and GDB

2018-Present. 2007-2018

Vietnamese Eucharistic Youth

Movement, Some Location

Youth Leader (Previously Member)

- Passed training camp and application to be a youth leader
- Plan and deliver lessons and attend chapter meetings weekly
- Served as Division Treasurer, managing budgets and money for division events

#### Related Coursework

AUT 2019	<b>Deep Learning</b> <i>University of Washington</i>
AUT 2019	<b>Data Structures and Parallelism</b> <i>University of Washington</i>
SUM 2019	<b>Machine Learning</b> <i>Coursera - Andrew Ng</i>
SPR 2019	<b>The Hardware/Software Interface</b> <i>University of Washington</i>
SPR 2019	Foundations of Computing University of Washington

#### Skills

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

### **Projects**

$\sim$	. 1
Ongo	ıno 🗆
Oligo	1115 I

#### **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

#### Interests

Music	Piano, Guitar, Voice, Music Theory, Composition
Athletics	Tennis, Running, Bodyweight Fitness
Academics	Education, Astronomy, Investment Finance, Machine Learning, Optimization