# Kevin Lee

Aspiring Software Engineer

\_\_\_

# **Education**

An avidly growing programmer who has strong object-oriented programming skills, solid understanding of data structures and algorithms, and a penchant for writing optimal code.

Cell: 425-274-6469 Email: <u>kevylees@</u>uw.edu

Website: https://kevinylee.github.io/

## University of Washington, Seattle

Sociology & Informatics, CLASS OF 2022

2018 - 2019: Computer Programming I & II

2019 - 2020: Web Programming, Intermediate Data Programming,

Technical Foundations (R)

2020 - 2021: Data Structures and Algorithms, Database Systems

# **Projects**

### SupyBlog

A full stack blog web application with user flow and other general blog functionality. Using Flask Web framework and a SQL database to persist user and blog data.

#### **Guitar Simulation**

Created a computer keyboard playable guitar with object oriented programming, utilizing the Karplus-Strong Algorithm to replicate accurate pitches, pluck vs pick sounds, and frequencies (Java).

#### **Kobe Bryant**

Measured Kobe Bryant's effectiveness on the Los Angeles Lakers using raw statistics. Data analysis and visualization conducted utilizing sklearn and matplotlib (Python).

# **Experience**

## Leda Health - Software Engineer Analyst

July 2020 - Oct 2020, New York (Remote)

Developed map of SANE Nurse. Worked on conversation bot for communication with survivors. Designed architecture for anonymous community application for IOS and Android platforms.

# Student Technology Loan Program - Assistant

July 2019 - Present, University of Washington

Facilitate equipment reservation requests using an online reservation system. Familiarization of satellite office locations and differences in equipment stock.

## Audio Visual Lights Team - Media Director

September 2017 - Present, Seattle Onnuri Church

Volunteer to manage multiple channel sound systems to provide optimal sound for various bands, solving various technical problems.

# **Computer Skills**