Kevin Lee

Computer Science • Software Engineer

kevylees@uw.edu https://kevinylee.github.io/ (425) 274 6469

Experience

Leda Health.

Software Engineer Analyst

New York (Remote) July 2020 - Oct 2020

- · Developed map of SANE Nurse.
- · Built a conversation bot for communication with survivors
- Designed the architecture for an anonymous community application for IOS and Android platforms.

Student Technology Loan Technology

Student Assistant

Seattle, WA July 2019 - Current

- Facilitate equipment reservation requests using an online reservation system.
- Familiarization of satellite office locations and differences in equipment stock.
- Gain operative knowledge of a wide variety of technological equipment offered by the loan program.

Projects

SupyBlog

Python

- 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.

Memory Allocation

С

- Implemented and tested a memory management package that has the same functionalities libraries: "malloc" and "free".
- Utilized software development tools like "make"

Guitar Simulation

Java

- Built a computer keyboard playable guitar with object oriented programming.
- Integrated the Karplus-Strong Algortihm to replicate accurate pitches, pluck vs pick sounds, and frequencies.

Kobe Bryant

Python

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

Education

University of Washington

Seattle-Bothell, WA Class of 2023 Major:

Computer Science (BS)

Relevant Courses

- 2019–2020: Computer Programming I & II (Java), Web Programming, Data Programming (Python),
- 2020–2021: Technical Foundations (R), Data Structures and Algorthims (Java), Database Systems (SQL), Programming Concepts and Tools (C)

Skills

OOP Python Java C JavaScript
R Web Development
HTML/CSS SQL