RAY KIM

welcomeraykim@gmail.com · (808)-462-0121 · https://goldenkimchee.github.io/

EDUCATION

University Of Washington

Bothell, WA

BS Computer Science & Software Engineering GPA: 3.81

June 2021 - July 2023

Relevant Coursework

 \bullet Data Structures, Algorithms, and Discrete Mathematics II \bullet Multimedia Data Processing \bullet Information Assurance and Cybersecurity \bullet Hardware and Computer Organization \bullet Database Systems \bullet Network Design and Programming

TECHNICAL SKILLS

Languages: Java, HTML/CSS/JavaScript, TypeScript, Python, C++, SQL

Frameworks/Libraries: CSS Grid/Flexbox, Spring, Hibernate, React.js, Node.js, Express.js, Tkinter

Tools: Git, Postman, Docker, Markdown, Heroku

EXPERIENCE

Remote Tutor

Kirkland, WA

Computer Science Tutor

March 2021 - Present

• Analyzed and debugged JavaScript and Python code and provided feedback

• Organized tutoring environment to promote learning and productivity

• Taught various algorithms and data structures to those of 13-17 age range

Haggett Hall Seattle, WA

Residential Community Standards Representative of Haggett People's Council

March 2019 - July 2020

• Increased student participation at dorm events by 120%

• Designated speaker at community living workshops with dozens of attendees

• Managed up to 10 eviction pleas and notices for tenants

Projects

Content-based Image Retrieval App Python, Tkinter, Docker, Pillow, Numpy

https://github.com/GoldenKimchee/CBIR-app

Python app that analyzes an image's RGB values then calculates the color intensity and scheme with the Manhattan Distance formula. • Utilizes relevance feedback for machine learning. • Reduced image analysis time by 80% by using numpy and caching methods.

Video Game Review API Java, SpringBoot, Azure, Hibernate, Postman, PostgreSQL

https://github.com/GoldenKimchee/Video-Game-API

REST API that fetches video game review data. • Worked with a scrum team to design a schema and improve query efficiency. • Developed using Java SpringBoot and Hibernate ORM. • Hosted PostgreSQL database on Microsoft Azure.

OpenChat HTML/CSS/JavaScript, Node.js, Express.js, Socket.io

https://github.com/GoldenKimchee/OpenChat

Fullstack responsive chat app using JavaScript frameworks. \bullet Developed fully functional backend with Node.js, Express.js, and Socket.io. \bullet Created robust front-end with CSS Grid/Flexbox to be responsive on all devices.

Video Shot Boundary Detection System Python, Tkinter, Numpy, Pillow

https://github.com/Golden Kimchee/Video-Shot-Boundary-Detection-System

App detects the start and end of each shot, identifying both cuts and gradual transition. • Displays shots in Tkinter UI, where each shot can be played. • Implements twin-comparison based mathematical approach to distinguish shots as cut or gradual transition. • Improved video processing by 40% with numpy, caching, and bitwise operations.