RACHEL KIM

rachelthedev@gmail.com · (503) 683-3918 · https://goldenkimchee.github.io/ · https://www.linkedin.com/in/rachel-kim-171818201/

EDUCATION

University Of Washington

Bothell, WA

BS Computer Science & Software Engineering GPA: 3.8

June 2020 - March 2023

Relevant Coursework

• Data Structures & Algorithms, and Discrete Mathematics II • Multimedia Data Processing • Information Assurance and Cybersecurity • Database Systems • Network Design and Programming • Digital Forensics

EXPERIENCE

Walmart Global Tech

Bentonville, Arkansas May 2023 - Present

Software Engineer II

- Integrating machine learning and natural language for 140% increase in chatbot's query recognition
- Reducing manual efforts of imports team by 200 times by automating inventory information retrieval
- Developing full-stack website with React, Node, and Spring for AI-driven conversational bot internally used by over 600 employees
- Building testing and quality assurance with JUnit with over 95% testing coverage
- Collaborating in agile / scrum team building robust enterprise level software

UWB Department of Computing and Software Systems

Bothell, WA

Teaching Assistant

September 2022 - March 2023

- Mentored and coached over 70 students during office hours in the Data Structures and Algorithms course
- Delivering instruction on C++ and Java (fundamentals, structures, memory management, etc.)

Haggett Hall Seattle, WA

Residential Community Standards Representative

March 2019 - July 2020

- Lead student participation increase at dorm events by 120%
- Designated speaker at community living workshops with dozens of attendees
- Managed and resolved up to 50 eviction pleas and notices for tenants

TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, Python, C / C++, MySQL, PostgreSQL Frameworks/Libraries: GCP, Spring, Hibernate, React, Node, Express, Redux, Google BigQuery

Tools: GitHub, Postman, Docker, JUnit, Heroku, AWS, DevOps, Git, Linux / Unix, Jenkins

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.

TFTP Program C++, Socket

https://github.com/GoldenKimchee/TFTP-Program

Program for client and server side that uses Trivial File Transfer Protocol • Allows client to read or write a file onto a remote host • Multiple 512 byte-sized packets can be exchanged and read from both server and client side for bigger text files • Includes acknowledgement and error packet checking based on block number • Able to handle multiple client requests on different sockets

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

https://github.com/GoldenKimchee/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 a bitwise operations	s cut or gradua	l transition.	• Improved	video proces	sing by 70%	with numpy	, caching, and