Melissa Cheung

stitcheung@gmail.com

Monterey Park, https://www.linkedin.com/in/melissa-cheung-997b7791

Education

California State University, Los Angeles

B.S in Computer Science

May 2019

Phone:408-480-5070

Skills & Interests

Experience in: Java, C#, Python, AWS

Exposure to: HTML, JavaScript, CSS, MySQL, Git

Interested in: PHP, IOS development, Android development, node.js, Gaming, RPG

Languages: Expert in both Cantonese, Mandarin, Intermediate in Japanese

Highlighted Projects

Remote Home Assistant

August 2018 - May 2019

- Assisted the responsibility to design, analysis and documenting.
- Worked with a team to develop a skill in order to helps the elderly and patients able to maintain independence at home and provides their caregiver with home assistant and accurate information of the individual.
- Implemented a skill that the user authentication and authorization check before interacting with service programs.
- Created specific responses and displays schedule reminders for doctor appointments and other events.

Gaming Development

August 2018 - December 2018

- Worked with a team to develop a Shooting game by using Unity game engine.
- Designed NPCS and character movement.
- Designed shooting effect.
- Assisted responsibility to design and documenting.

Professional Experience

County of Los Angeles, Workforce Development, Aging and Community Services

August 2018 - May 2019

Student worker

- Designed AWS to develop a skill on Alexa to helps elderly and patients at home.
- Programmed to enable the end users to schedule activities and technical support.

California Headache and Pain Center

August 2017-June 2018

Office Assistant

- Handled 50+ patient interactions per day, ensuring accuracy on data entry, verifying authorizations and billing.
- Provided technical support such as installing and troubleshooting of computers and printers.

Related Coursework

Relational Databases with SQL, Analysis of Algorithms, Data Structures, Automata Theory, Web and Internet Programming, Software Engineering, Operating Systems, Computer Network Configuration and Management, Robotics, Introduction to Data Science, Advanced Machine Learning