GPA: 3.0

Expected Graduation: May 2020

EDUCATION

University of California, Merced, School of Engineering

Major: B.S in Computer Science and Engineering

Minor: Business and management

Computer Science and Engineering Relevant Courses: Data Structures, Discrete Mathematics, Computer Organization and Assembly, Intro to Object Orient Programing, Algorithm Design and Analysis, Introduction to Artificial Intelligence, Operating Systems

SKILLS

Operating System: Windows XP | Windows 7,8,10 | Mac OS | Linux | Ubuntu

Programing Language: Java | JavaScript | C | C++ | R Studio | StatalC | Open GL | Arduino | HTML

Programs: Adobe Photoshop | Microsoft Office | Google Drive

Spoken Language: Fluent - English and Mandarin | Japanese - Professional

PROJECTS

Personal Profile Website 09/2018

Implemented HTML through GitHub designing every aspect of my personal website

• Website: yiyanjz.github.io

Game Developed – Team Rolling Dice

04/2018

• Implemented OpenGL, C++/C, Photoshop skills developing a 2D role playing action game

• Award best designed game using Object Orient Programming in Merced

Game Developed - Tic Tac Toe

02/2018

• Used OpenGL to design and construct the board, X or O symbols

• Game History Stored during gameplay to allow players to redo previous moves

• Used C++ to design an AI mode and a two player mode

App Developed - Rental Car

03/2015

Developed a tool using java for a company that offers users detail about car rental

Provided the user an options to choose between different type of cars as well as the amount of rental days

EXPERIENCE

Information Technology Consultant

09/2018 - Present

- Provided technological assistance and customer service to over 6,000 students and over 300 staff members through effective communication, diagnosing, and problem solving.
- Troubleshoot basic to advanced hardware, software, network problems for students and faculty

Networked Embedded Systems Research laboratory

09/2018 – Present

- Modified Wireless sensors LoRA and LoRaWan expanding the network server
- Implemented C/C++ through Arduino connecting hundreds of sensors and modifying it individually
- Worked with TCP/IP LoRawan to connected Gateway accessing the network server

HackMerced, Information Technology Specialist

09/2017 - 10/2017

- Managed equipment such as monitors, cable connections, PowerPoint difficulties during HackMerced
- Responsible for fixing any technical problems that occurred during HackMerced
- Performed checkup on equipments throughout the day, made sure the event run smoothly

AFFILIATION

Society of Asian Scientists and Engineers (SASE)-University of California, Merced

01/2016 - Present

President

- Revived chapter and mobilized full executive board for 2016-2017
- Connected the entire UC Merced campus forming an alliance with every STEM organization

Science on Saturday (SOS) – University of California, Merced

04/2018 - Present

Director

- Communicated regularly with other student organizations, administrative offices, faculty, and community members to achieve goals of organizing meetings, conferences, and events
- Educated kids and adults about science and engineering through Arduino, Robotics and etc.