

Career Objective

To seek entry-level software development position to develop and hone skills for future career aspirations.

Education***University of Nevada, Reno****2015-*

Computer Science, B.S.

Expected Graduation: May 2020

Kwansei Gakuin University Osaka, Japan*2018*

Japanese studies

Study Abroad, Spring 2018

Projects/Experience***Web Development Intern****April 2019-**UNR Marketing and Communications*

- Redesigned the schools financial cost calculator with a dynamic approach while following ADA's accessibility guidelines.
- Developed and implemented new tools and features for editors and creators.
- Provided web help support and performed accessibility checks.

IT Project Management Intern*September 2019-**Nutrient Foods*

- Implemented and managed Hubspot CRM for marketing and sales team
- Create and update documentation for company software and technology use.
- Respond to web development requests and design web functions for team

Resume/Project Website*www.wenleruan.com, In final development*

- Used as a first project to dive into web development
- Made with intent to showcase projects and resume as well as basic web development skills
- Hosted with Netlify and GitHub

"An American AVK Automation"*In progress, expected: April 2020*

- Senior Capstone project, creating an AR application using Vuforia and implementing a Convolutional Neural Network.
- Working with American AVK in a group of four.

Technical Skills**Tools**

MS Visual Studios, Unity, IntelliJ,
VMWare, Git, Ingeniux CMS
Atlassian Jira/Confluence
ASP.Net (Model View Controller)

Languages

C#, C++, Java, Python
HTML & CSS, Sass
(Bootstrap & Foundation)
JavaScript, SQL

Operating Systems

Windows, Linux

Interpersonal Skills

- *Project Management*
- *Team Management*
- *Customer Service*

Related Courses

- Computer System Administration
- Database Design & Implementation
- Human Computer Interaction

Activities*ACM Coding Competition**Fall 2017 & Spring 2018***ACM member***Fall 2016-*

A member of the ACM club since the beginning of the Fall 2016 Semester. Participated in activities, technical workshops, and social events.

Interests

*Machine Learning
Data Science/Analytics
System Administration
Database Design
Data Visualization*