Christine Na

Email: christinena.316@gmail.com

Phone: 425 635 8168

Location: Mercer Island, WA LinkedIn: christinesodium122

GitHub: crispysodium

EDUCATION

University of Washington
Certification
Coding Bootcamp - Exp. May
2020

Bachelor of Science Industrial Engineering - June 2018

SKILLS

Web Development

Front-end: HTML, CSS, Bootstrap, Handlebars, Javascript, jQuery,

React

Back-end: Heroku, Git, SQL, Sequelize, Node.js, Express, ORM, MVC, MongoDB, Mongoose

Data Analytics

Excel (Pivot Tables, VLOOKUPS, Statistical Analysis), SQL Data Warehouse

Project Management
Visio, Lean, Kanban, Agile, Six
Sigma

Leadership

Middle school small group leader College small group leader

PROJECTS

PokeQuiz - March 2020

Backend Developer

Built a jeopardy + pokemon game website deployed to Heroku with 2 members. Utilized SQL database, Sequelize ORM, Node.js,

Express, Handlebars, Foundation CSS, MVC structure

Find Your Craving! - January 2020

Full-Stack Developer

Built a recipe & restaurant search site deployed to GitHub with 3 members. Utilized FourSquare API, MealsDB API, vanilla javascript, Material Design CSS framework by Google

Deployment - November 2019

Program Developer/Business Analyst

- Developed a program to optimize labor utilization at various staffing levels
- Tested in a subset of stores and analyzed results and feedback before official roll-out
- Summarized statistics and data visualization using Excel and Powerpoint to executive leadership for data-driven decision making
- Created operational tools focused on readability & accessibility for all employees and assist field leaders with task and role delegation

EXPERIENCE

MOD Pizza

Testing Implementation Specialist Feb 2019 - Mar 2020

- Analyzed data for Testing team. Utilized Excel, SQL Data Warehouse, and csv files to access large sets of company data through pivot tables in order visualize KPIs for tests and company initiatives
- Built reports for each test to inform data-driven executive leadership decision-making

Industrial Engineering Intern

Jun 2018 - Feb 2019

- Developed capstone project through to implementation
- Provided tools for sustainable execution and scaling for future stores
- Created and utilized data collection spreadsheets for each test and program