Dorothy Hung

Bellevue, Washington | (425)362-7655 | <u>dorothyh0602@gmail.com</u> | www.linkedin.com/in/dorothyhung1 Website: dorothyhung.net

Experience

Intern, Data Ops | Costco IT

1/2023 to 4/2023

- Designed, researched, and executed script projects to automate manual tasks, resulting in increase in productivity and reduced time spent on tasks
- Utilized JavaScript and Power BI to create custom solutions
- Actively participated in an agile scrum environment, sprint planning, daily stand-ups, and meetings

Level 1 Technician | LTD Broadband

2/2021 to 9/2021

- Designed residential and business equipment configurations
- Recorded documentation after each client interaction
- Addressed and solved a variety of hardware and software related issues across a network

Programming and Math Tutor | Bellevue College ASC

3/2021 to PRESENT

Helped peers with programming and math assignments/projects to promote academic success

Projects

Personal Flask Website: Fully developed Flask website to hold personal projects made with Github, Bootstrap, Python, HTML, CSS

Node.js Music Library App utilizing Node.js, REST APIs, Linux, jQuery, jQuery Mobile, and created with a VM

Interactive Web Game: Feeding Frenzy style game created with JavaScript canvas

Education

BAS, Software Development | Bellevue College | 4.0 GPA

- Mobile App Development
- Software Testing
- Information Security Essentials

ege | 4.0 GPA 1/2023-6/2025

- Application Architecture
- Data Structures and Algorithms

AAS, Business Data Analysis | Bellevue College | 4.0 GPA

Networking Basics

Web Develop.

Server-Side and Client-Side

Enterprise Data Apps

Database Theory

- Systems Analysis & Design
- SQL Database Programming

9/2020-6/2022

- Intro to Business Analysis
- Object Oriented Programming

Technical Skills

- JavaScript, HTML, Java, C#, Python, SQL, Linux, Node.js, ASP.NET, Git
- Experience with Tableau, PowerBI, Excel, database design, data visualization and modeling
- Experience with CS fundamentals, algorithms, software design
- Experience with Github source control and merging