FULL STACK SOFTWARE DEVELOPER

□ 503-432-3269 | Mary hnwork17@gmail.com | On hncode18 | Inhoang-nguyen21 | https://hncode.now.sh

### **Education**

Oregon State University

Corvallis, Oregon

BACHELOR OF SCIENCE - GPA: 3.99

- Major in Computer Science
- Minor in Philosophy

Skills

**Languages** C/C++, C#, JavaScript, jQuery, Python, HTML, CSS, SQL, Java **Frameworks** ASP.NET MVC, Vue.JS, React.JS, Node.JS Bootstrap, Swagger

**Architecture** REST/RESTful, Microservices, OOP

**Version Control** Git, TFS

Misc. npm, Visual Studio, Linux, Agile, Postman, Qt

# **Work Experience**

### **Center for Applied Systems & Software**

STUDENT SOFTWARE DEVELOPER

Work as a full stack developer in small teams creating modern web applications.
 Develop RestFUL APIs using ASP.NET MVC framework that connects to SQL databases

• Use Swagger API for development and testing

• Build custom front end SPAs with Vue.Js and Bootstrap themes

• Follow Agile development model

• Use TFS/Git for version control

• Write user stories that meet client specifications

· Write unit tests to ensure business logic meet specifications

#### **Oregon State University**

LEARNING ASSISTANT

• Help students understand coursework and class material for Intro to Physics with Calculus series

Corvallis, Oregon

Sep. 2018 - Nov. 2018

May 2018 - Jun. 2018

Nov. 2018 - Current

2017 - 2021

# **Projects**

### RSS Reader

DEVELOPER | 3 MEMBER TEAM | 1 GITHUB

A web application that parses XML data from RSS feeds.

• Backend implemented with Node.Js and MongoDb Database

• Frontend implemented with HTML, CSS, and Handlebars

**Personal Site** 

DEVELOPER | SOLO PROJECT | GITHUB | WEBSITE

Jun. 2020 - Present

• Personal website built using React.JS

**Pong Recreation** 

DEVELOPER | SOLO PROJECT | G GITHUB

**Operating Systems** 

• Recreation of the popular game of Pong using C++ and the SDL library.

Nov. 2017 - Dec. 2017

## **Key Courses**

**Fundamentals** Data Structures, Web Development

**Theory** Analysis of Algorithms, Programming Language Fundamentals, Theory of Computation

**Computer Architecture** Digital Logic Design, Computer Organization & Assembly, Computer Architecture

Misc. Translators, Intro to Computer Graphics, Intro to Security

Operating Systems I, Operating Systems II

**Awards** 

2020 Dean's List Corvallis, Oregon