# Nathaniel Fu

E-Portfolio • SEATTLE, WA 98105 • (408) 482-9994 • nathanfu@uw.edu

#### **SUMMARY**

Second-year student, future front-end web developer looking to apply himself in a tech internship demanding high technological expertise, great communication skills, and the ability to work in a team.

## RELEVANT EXPERIENCE

#### Freelance Developer

Dubvelopers | Seattle, WA

Oct. 2021 - Present

- Collaborated with other members to create projects and websites for local communities and organizations
- Assisted in the teaching of HTML/CSS and other technical skills necessary for web development

#### WORK EXPERIENCE

### **Dining Room Server**

Sumo Sushi Boat | Los Altos, CA

Jul. 2021 - Sep. 2021

- Provided an optimal dining experience to over 100+ daily customers while closing out on \$1k to \$5k in gross revenue
- Memorized over 30+ menu items to give personalized recommendations to guests while taking their orders
- Coordinated with kitchen staff, management, serving staff, and customers to ensure communication
- Worked *dual positions* as a food runner in the kitchen or a busboy in the dining room

Math Instructor Sep. 2018 - Mar. 2020

Mathnasium | Mountain View, CA

- Conducted rigorous instruction of mathematics to over 100+ mathematics students from elementary school to high school in a 1-on-2 setting
- Collaborated with students to determine their needs and used positive reinforcement techniques to motivate the students
- Transformed students from *lost and unmotivated* to *clear and confident*, raising their math grade by *a whole letter grade*
- Organized learning materials around the Mathnasium center while tracking and reporting student progress

#### **EDUCATION**

University of Washington | B.A. in Data Science and Geography + Informatics and Mathematics minor Expected June 2024

 Coursework: INFO 201: Foundational Skills for Data Science in R, CSE 160: Data Programming in Python, MATH 308: Matrix Algebra with Applications, MATH 307: Intro to Differential Equations, MATH 309: Linear Analysis

# Foothill College | High School Dual Enrollment

Apr. 2019 - Mar. 2020

- GPA: 3.8/4.0
- Coursework: MATH 1C & 1D: Multivariable Calculus, MATH 10: Elementary Statistics
- Demonstrated the ability to balance college coursework with high school
- Completed 13 credit hours with a 3.93 overall GPA while attending an East Coast summer program

#### **SKILLS**

HTML5 | CSS | Javascript | React.js | R | Python | Microsoft Excel | Networking | Communication | Adaptability | Git