# **AINSLEY LAI**

### Applied Math & Informatics Undergraduate

% www.linkedin.com/in/ainsley-lai

@ ainsleylai12@gmail.com

**\** 253-219-5315

Renton, WA

## **EXPERIENCE**

## Undergraduate Research Intern

### **Institute for Systems Biology**

🛗 June 2022 - August 2022

Seattle, WA

- Working under the Hadlock lab as part of the Summer Undergraduate Research Experiences Program
- Used pySINDy to build model equations from data in a way similar to symbolic regression and investigate effects of noise in data and machine learning

#### Cashier

#### **Albertsons**

#### NRFU Enumerator

#### **U.S. Census Bureau**

## July 2020 - Sept 2020

▼ Tacoma, WA

- Worked with the U.S. Census Bureau to aid the 2020 decennial census Non-Response Follow-Up operation
- Assisted in federal population data acquisition

# **ACHIEVEMENTS**

- Consecutive Dean's List
- Graduated Bellevue College with High Distinction
- Graduated top 7% of high school class

# RELEVANT COURSEWORK

#### CSE 142/3 - Computer Programming I-II

• Procedural programming, control sequence, objects, and data abstraction/encapsulation using Java

#### CSE 373 - Data Structures and Algorithms

• Lists, stacks, trees, queues, directed graphs, search/sort

#### **INFO 201 – Technical Foundations**

- Git/Github and R (tidyverse). Collaborated to create a data visualization website of American gun violence using R-Shiny
- Website: ainslai.shinyapps.io/info201-af3-groupfinal/

#### AMATH 301 - Beginning Scientific Computing

• Python for visualization and numerical programming of linear algebra and differential equations using Numpy, Scipy, and Matplotlib

#### **AMATH 353 - Partial Differential Equations and Waves**

• Traveling waves of nonlinear equations, dispersion relation, stability, superposition and Fourier analysis, d'Alembert solution

# **EDUCATION**

B.S., Applied Mathematics & Informatics

#### **University of Washington**

m Sept 2020 - June 2024

Double degree GPA - 3.92

AAS-DTA, Associate's in Arts & Sci-

#### **Bellevue College**

m Sept 2018 - June 2020

GPA - 3.92

# STRENGTHS

Hard-working Analytical **Detail-Oriented Problem Solving** Eager to learn Team-oriented

# INTERESTS

#### **Technical**

- Interest in computational mathematics.
- Tutoring family & friends math
- Data analysis
- Scientific computing
- Mathematical modeling

#### **Extracurriculars**

- Applied Analytics Club
- Table Tennis

### SKILLS

Google Suite Microsoft Office **MATLAB** Python Git Java HTML CSS

# **LANGUAGES**

**English** Cantonese

