hallisky@uw.edu github.com/shallinan1 360-286-5645

## EDUCATION

#### University of Washington

Seattle, WA

Bioengineering and Applied and Computational Mathematical Sciences; GPA: 3.80

Sep. 2017 - Present

#### Banbridge High School

Bainbridge Island, WA

National AP Scholar, Biomedical Engineering Club, Math Club President; GPA: 3.99

Sep. 2013 - Jun. 2017

### EXPERIENCE

# Yager Lab, University of Washington

Seattle, WA

Undergraduate Researcher

Sep 2018 - Present

- Conducted literature review on synthetic biology project involving uremic toxin removal via digestible hydrogels
- Experimentally tested size tunability, materials needed, and scalability of tapioca hydrogels
- o Modeled 3-D diffusion of target biomolecules in hydrogels in aqueous solution with COMSOL

#### Biomedical Informatics & Medical Education, University of Washington

Seattle, WA

Paid Research Assistant

Jan 2019 - June 2019

- Worked collaboratively to create interactive and dynamic visualization dashboard via D3 and React to display data collected from mental health intervention app suites
- Used Python for backend data management such as clustering and reorganization

### Dey Lab, Fred Hutchinson Cancer Research Center

Seattle, WA

 $Undergraduate\ Researcher$ 

Jun 2018 - Mar 2019

- Used Python to subset gut microbiome metagenomes with target genes from BLAST data
- Explored relationships between multiomic datsets in R, focusing on secondary bile acid biosynthesis. Implemented data visualization packages such as ggplot2 for presentation of results

### Hydration Monitor Team, Bioengineers Without Borders

Seattle, WA

Prototyping and Circuits Team Member

Sep 2017 - Present

- o Designed various prototypes of infant hydration monitor targeted towards low-resource countries in Inventor and tested feasibility via 3D printing
- Used MATLAB to design and optimize transducer needed for ultrasound for hydration detection. Tested viability of different circuit configurations

#### **IslandWood**

Bainbridge Island, WA

Data Analysis Intern

Jul 2017 - Aug 2017

- Analyzed relationships between race/income and camp attendance across 10 years of demographic data via multivariate analysis, ANOVA, and correlation tests in R.
- o Recommended solutions to community access problems in final presentation to IslandWood board of education

## SKILLS

- Languages: LATEX, MATLAB, Java, R, Python. Experience with HTML, CSS, JavaScript
- Lab: Pipetting, titration, chromatography, light microscopy, filtration, spectrophotometry, general dissections, PCR and gel electrophoresis
- Design: Inventor, COMSOL, FlashPrint

#### Coursework

- Lab Science: Introductory Biology, Physics, and Chemistry, Organic Chemistry I
- Math: Linear Algebra, Differential Equations, Calculus-based Statistics, Advanced Multivariable Calculus, Partial Differential Equations
- Programming/Applied Math: Introductory Java, Computational Methods for Data Analysis
- Engineering: Biomedical Signals and Sensors (Course and Lab), Biochemical Molecular Engineering