# Ben MacMillan

#### Computer Science Major • Data Science Research Assistant

bgfmac@cs.washington.edu · 917 806 7194

benjaminmacmillan.com · github.com/Beondel · linkedin.com/in/benjaminmacmillan/

#### Skills \_

**Languages** Python • SQL • C/C++ • Java • Bash

**Libraries** Numpy • Pandas • PyTorch • TensorFlow

**Tools** Spark • AWS • Azure • Tableau • Git

### Experience \_\_\_\_\_

#### **GEMSEC Biomimetics Lab**

Seattle, WA • Feb 2017 - Present

Data Science Research Assistant

- Built and trained the primary convolutional neural network used by the lab for order analysis of self-assembled peptides on single layer atomic materials in PyTorch.
- Designed the schema for and built the lab's relational database in SQL.
- Built and maintain the data pipeline in Python which allows researchers to pull data from the database with a simple interface of functions.

#### Paul G. Allen School of Computer Science

**Seattle, WA • Sep 2017 - Dec 2018** 

Computer Science Teaching Assistant

- Rated 4.8 / 5.0 overall by my students across 5 quarters of teaching.
- Taught classes of 20-25 students twice a week.
- Topics included: linked lists, binary trees, hashmaps, recursion, sorting, logic and proofs, number theory, set theory, graphs, finite state machines, and computability.
- · Held office hours 2 hours every week.

#### **Earthgames Studio**

Seattle, WA • Jun 2017 - Aug 2017

Software Engineering Intern

- Lead software developer on team of 5
- Built 2 games, both meant to demystify certain aspects of climate change for children

## Education \_\_\_\_\_

#### University of Washington

Seattle, WA • Sep 2016 - June 2020

B.S. Computer Science • GPA: 3.45 Coursework:

**Data Science** Machine Learning • Artificial Intelligence • Databases

**Software Eng** Data Structures and Parallelism • System and Software Tools

**Theory** Foundations of Computing • Statistics and Probability for Computer Science

**Systems** HW/SW Interface • Systems Programming

## Projects \_\_\_\_\_

Financial Portfolio Optimizer [Github]: Maximizes return/risk ratio of a given financial portfolio. Genetic Neural Networks [Github]: Evolutionary strategy applied to the game of Tic Tac Toe. Retinopathy Grader [Github]: Convolutional neural network which classifies the retina sickness.