# BLAKE CECIL

Personal Site: https://bcecil2.github.io blakececil1729@gmail.com \( \phi \) 541 815 0907 \( \phi \) Bend, OR Coding Projects: https://github.com/bcecil2

### **EDUCATION**

Bachelor of Computer Science, Summa Cum Lade, Oregon State University

Minor in Mathematics, Oregon State University

**GPA: 3.97** 

#### TECHNICAL SKILLS

General Machine Learning/Deep Learning, Mathematics, Functional Programming

Languages Python, C++, C, Haskell, Javascript, HTML, SQL, PHP

#### ACCOLADES

• Graduated Summa Cum Laude

• International Collegiate Programming Competition Div 2: 1st in Oregon

• 2021 Idaho National Laboratories Intern Poster Session Best Poster: Nuclear Operations

## **EXPERIENCE**

# Machine Learning Research Intern

Idaho National Laboratories

June 2021 - August 2021 (Remote) Corvallis, OR

- Researched and applied machine learning methods to be used in obstacle detection for autonomous drones.
- Created a codebase for running experiments and an API for obstacle detection.
- Prepared and presented technical documents describing the project and our progress to both technical and layman audiences.

Intern

April 2020 - Feburary 2021

Corvallis, OR

- Oregon State University Advantage Accelerator
  - Responsible for analyzing research papers for novel intellectual property.
  - Prepared and created documents summarizing commercialization potential of novel research.

#### **Mathematics Tutor**

Sep 2018 - Jun 2019

Central Oregon Community College

Bend, OR

- Tutored undergraduate students in subjects ranging from high school algebra to college calculus.
- Responsible for opening and closing tutoring center.

## RELEVANT COURSES / PROJECTS

- Deep Learning, Machine Learning, Artificial Intelligence
- Honors Analysis of Algorithms, Data Structures
- Deep Learning From Scratch Implementations from scratch of famous deep learning architectures. GitHub: https://github.com/bcecil2/Deep-Learning-From-Scratch
  - Goal is to become proficient at translating technical papers into working code.
  - Implementations based on reading research papers and community tutorials.
  - Code written using PyTorch