

Kaiser Slocum

Eugene, OR | 1-541-579-5993 | slocumkaiser@gmail.com | [LinkedIn](#) | [Github](#) | [Personal Website](#) | [Facebook](#)

Work Experience

Employee at Elegant Elephant: a local gluten free bakery

June 2020 - Current

- Holding a part time job as a flour mixer and dish washer at a local bakery while attending UO.
- My job requirements include communicating effectively with manager to make sure all tasks are completed with efficiency, promptness, and diligence as well as sanitary awareness.

Security Usher at PONO Security

June 2021 – July 2021

- Provided security at the U.S. Olympic Trials at Hayward Field in Eugene, Oregon.
- Worked up to ten hours a day to complete my shifts as well as cover for absent coworkers.

Engineering Firms

June 2017 – December 2018

- Worked for OBEC Consulting Engineers and DOWL Engineering as the Senior Archive Specialist
- Was entrusted with the entire file documentation system as I carefully archived and organized files and overseeing fellow archive specialists in their tasks.

Skills and Abilities

Technology

- Programming Languages: C++, C#, Python, C, HTML 5, CSS3, Javascript, PHP
- Frameworks & Applications: .NET framework, Visual Studio, Eclipse, CodeBlocks, Jupyter Notebook
- Platform/OS: Windows, Apple, Linux – Ubuntu / Arch Linux
- Software: Microsoft Word / Excel / Powerpoint, Google Docs / Slides / Spreadsheets
- Databases: Microsoft SQL, SQL
- Revision Control: GIT, Bitbucket, Github
- Math: Statistics, Calculus, Discrete, Numerical Analysis
- Experience: Machine Learning (PyTorch, Keras, Computer Vision, CNN's, GAN's), Cryptography (OpenSSL), Unity Game Engine, Networking (Cisco Packet Tracer, Wire Shark, Router configuring)

Projects

- Currently collaborating with two undergraduates from the University of Oregon to create a Dragon Racing Game in Unity. [GitHub Repository](#); [Pre-Alpha Game](#)
- Designed, implemented, and completed a massive [C++ program](#) to utilize all possible deductions and possibilities in the board game "Clue."
- Coded a desktop application to aid employees in flour logistics at a local bakery.
- Self-published a fiction, medieval-era book available on [Amazon.com](#).

Education

- University of Oregon with overall GPA of 3.76
 - Major in Computer Science with GPA of 3.84
 - Summit Scholarship - for outstanding academic achievement
- Lane Community College with GPA of 4.238
 - Associate of Science Computer Science Oregon Transfer

Fall 2020 - Current

Fall 2017- Spring 2020