Caleb Seely

503-828-2170 | calebseely@gmail.com | https://www.linkedin.com/in/caleb-seely/ | https://github.com/Caleb-Seely

EDUCATION

Bachelor of Science in Computer Science | University of Idaho

Expected May 2021

Minor: Mathematics

Python for Machine Learning

- Classifiers, regressors, ensemble learning, ANNs, unsupervised learning, and clustering analysis **Cryptography**
- Feistel systems, cipher techniques, RSA, prime numbers, primitive roots, discrete logs, hashing **Information Assurance**
- Security operations, vulnerabilities, management, assessment, testing, mitigation, and solutions System Analysis
- Gant & pert charts, RFP, DFDs, Cost / Benefit analysis, project management, process specification Mathematics
 - Calculus 1 & 2, Discrete Math, Theory of Computation, Linear Algebra, Statistics, History

PROJECT EXPERIENCE

Personal Website

September 2020 - Current

• Front end web development practice while building a professional online image

Smart Trip Planning | Senior Capstone

August 2020 - May 2021

• Connecting your car to your phone to locate the most economical gas stations for your trip

Mini C Compiler | Compiler Design

January 2020 - May 2020

• Developed a compiler from parsing -> tree generation -> syntax analysis -> code generation

Class Scheduling Database | Database Systems

April 2020 - May 2020

• Constructed a database to track classes of a user and suggest future classes based on a career

Meteor Beat | Software Engineering

September 2019 - December 2019

• Unity game for full scale development from RFPs to stress testing and everything in between

Maze Path Solving | Data Structures

September 2018 - October 2018

C++ solution to find if a provided maze text file is solvable, using breadth first search

TECHNICAL SKILLS

Adept in C and C++

• GitHub

• Flex / Bison

• Familiar with Python, JavaScript, C#

Unity

• Google APIs

HTML, CSS, BS4, and PHP knowledge

Visual Studios

• MySQL

PROFESSIONAL EXPERIENCE

Division 1 Athlete | University of Idaho Track & Cross Country

2017 - 2021

20+ hours a week of practice plus competition and travel on weekends, meetings, and recruiting

Lifeguard | Portland Parks and Recreation

2015 - 2019

Management, CPR & first aid certified, weekly training, customer service and audits

Volunteer Work

2017 - 2020

• Paint the Palouse, Moscow canned food drive, Trick or Treat the Dome, Moscow Charter School

ACADEMIC HONORS

•	College of	f Engineerinឲ្	g Dean's List
---	------------	----------------	---------------

2020

Big Sky All-Academic Award

2018

College of Engineering Dean's List

2018