Lucas Frey

Corvallis, Oregon **Phone** (971) 312-7266

Email lcsfrey@gmail.com

Website lcsfrey.me

LinkedIn linkedin.com/in/lcsfrey Github github.com/lcsfrey

EDUCATION

Oregon State University - Bachelor of Science -

September 2016 – June 2019

Major Computer Science Applied in Artificial Intelligence **Minor** Mathematics

Major GPA 3.66/4.0 **Overall GPA** 3.55/4.0

Relevant Coursework

- Analysis of Algorithms & Data Structures
- Operating Systems (Comfortable in Unix)
- Software Engineering (Methodologies & Testing)
- Graph Theory (Graduate level course)
- Statistics for Engineers
- Linear Algebra

Awards

- President's List (2 terms)
- Dean's List (3 terms)
- Honor Roll (4 terms)
- Capital Manor's Foundation Scholarship (2016)

ACADEMIC PROJECTS

- Traveling Salesman Problem (TSP) Algorithms built using C++
 - Implemented genetic and multithreaded heuristic algorithms to approximate the TSP
 - Outperformed entire class in 7 out of 7 competition test cases
 - Continued development outside of class building GUI in Qt Creator to display various graph algorithms
- Aces Up Solitaire Game built using Java and the Ninja Web Framework
 - Worked on an agile development team of 4 completing multiple 2-week sprints over the term
 - Utilized Git version control and a branch workflow to maintain the integrity of project files
 - Developed both mobile and desktop versions in HTML, CSS, and JavaScript

Robotics Club

- Led team of 6 on yearlong projects to develop robots to compete in the FIRST Tech Challenge
- State finalists and two-time regional champions in competitions of 30+ teams each
- o Developed autonomous systems to complete various tasks utilizing touch, light, IR and rotation sensors
- Volunteered at local middle school teaching children how to build and program Lego NXT robots

PERSONAL PROJECTS

- TSP Graph Reader built using Python, OpenCV, pybind11, and C++
 - Computer vision program that computes the TSP path from a graph drawn on paper
 - o C++ code returns the result to Python and OpenCV draws the path on the screen in real-time
 - Developed Python wrapper in C++ for accessing graph algorithms
- String Trie and Sequence Trie built using C++
 - Engineered highly scalable structures for efficiently storing words and sequences of words
 - Developed Python wrapper in C++ for accessing Trie objects and functions
- Security Camera built using Python and OpenCV
 - Engineered motion sensitive camera that can highlight movement in frame and write footage to files

EXPERIENCE

Tutor in Computer Science

October 2017 - Present

- Developed own curriculum to teach high school student C++ and Java programming
- Taught concepts of pointers, stack vs heap, object orientation, algorithms and data structures
- o Responsible for preparing student for the AP Computer Science Exam
- Prep Cook/Dishwasher at Capital Manor Retirement Community

July 2013 - Present

- Worked in multiple team environments serving 400+ residents a day
- Assisted management with technical problems and occasionally managed files on the company website
- Recipient of inaugural Foundation Scholarship