

Lucas Frey

Corvallis, Oregon

Phone (971) 312-7266

Email lcsfrey@gmail.com

LinkedIn [linkedin.com/in/lcsfrey](https://www.linkedin.com/in/lcsfrey)

Github github.com/lcsfrey

EDUCATION

Oregon State University (Currently Attending)

September 2016 – June 2019

Major Computer Science Applied in Artificial Intelligence

Major GPA 3.66

Minor Mathematics

Overall GPA 3.55

Awards

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

Relevant Coursework

- **Analysis of Algorithms**
- **Data Structures**
- **Operating Systems**
- **Statistics**

ACADEMIC PROJECTS

- **Traveling Salesman Problem (TSP) Algorithms** built using **C++**
 - Implemented genetic and multithreaded heuristic algorithms to approximate the Traveling Salesman Problem
 - 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
 - Supports loading graphs stored in files or can generate them randomly
- **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
 - Met multiple times a week to discuss current goals and assign weekly objectives
 - 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**
 - Lead 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
 - 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** and **pybind11**
 - Finds dots on paper and sends coordinates to a **C++** program to approximate the Traveling Salesman Path
 - **C++** code then returns the result to **Python** and **OpenCV** draws the path on the screen in real-time
- **String Trie** and **Sequence Trie** built using **C++**
 - Highly scalable structures for storing words and sequences of words
 - Developed **Python** wrapper in **C++** for accessing Trie objects and functions
- **Security Camera** built using **Python** and **OpenCV**
 - Adjustable 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++ programming and concepts
 - Taught concepts of pointers, stack vs heap, object orientation and data structures
- **Prep Cook/Dishwasher at Capital Manor Retirement Community** July 2013 - Present
 - Worked in multiple team environments serving 400+ residents a day