

Lucas Winkelman

<http://www.linkedin.com/in/lucas-winkelman>

<https://firecannons.github.io>

Home Address

12543 Country View Dr.
Tebbetts, MO 65080

(573)-544-1079
lawf48@mst.edu

Objective To obtain a career in Computer Science

Education Missouri University of Science and Technology (Missouri S&T)
B.S. Computer Science

May 2020
GPA: 3.67/4.0

Courses:

Data Structures	Discrete Math	Algorithms
Numerical Methods	Theory of Computer Science	File Structures and Database Systems
Software Engineering I	Intro to Operating Systems	Programming Languages and Translators
Java Gui & Visualization	Structure of a Compiler	Senior Design
Databases 2	Numerical Modeling 1	Data Mining
Real-Time Systems	Intellectual Property for CS	

Experience State of Missouri – Information Technology Services Division
UInteract Tax Team - Summer Internship

Jefferson City, MO
May 2019 - Aug 2019

- Developed methods to drastically decrease website deploy time
- Consolidated email groups to new shared email boxes to save space
- Worked on Data Change Requests (DCRs) in the UInteract database
- Changed Java and XML to fix website bugs
- Collaborated with team to meet agendas

Missouri S&T - Multi-rotor Robot Design Team
Software Division - Simulation Division

Rolla, MO
Oct 2016 - Aug 2018

- Innovated to create 2-D Javascript simulation of the International Aerial Robotics Competition (IARC)
- Wrote programs using neuro-evolution to find best algorithm of drone flight in the IARC, including using the NEAT method
- Simulated drone flight in 3-D using the Gazebo robotics simulator

Missouri S&T – ShamHacks
Competitor

Rolla, MO
Feb 2018

- Created website that allowed users to upload videos and transcribe them to text
- Wrote HTML and CSS frontend and PHP with database backend
- Worked with team of two to integrate the website and transcription program

Computer Skills	MS Office Python	HTML/CSS Java	React C	MERN Web Stack C++	Django SQL	Git PHP
-----------------	---------------------	------------------	------------	-----------------------	---------------	------------

Previous Honors & Activities FIRST Robotics
Association of Computing Machinery SIG-Game
Association of Computing Machinery SIG-Competition
Association of Computing Machinery SIG-Security
Association of Computing Machinery SIG-Web