

Caleb Patton

www.linkedin.com/in/cajp
cap099.github.io

Reno, Nevada
calebpatton09@gmail.com
217-356-5995

EDUCATION

University of Nevada, Reno	Jan 2023 – Dec 2024
M.S. Mechanical Engineering	
University of Illinois, Urbana-Champaign	Aug 2018 - May 2022
B.S. Computer Engineering	GPA: 3.77/4.0

EXPERIENCE

Graduate Research Assistant – <i>University of Nevada, Reno</i>	Jan 2023 - Present
<ul style="list-style-type: none">Aided in the research and development of mapping and localization software for autonomous aircraft	
Computer Vision and Robotics Intern – <i>Brunswick Corporation, Champaign, IL</i>	Feb 2021 - Dec 2021
<ul style="list-style-type: none">Developed 2 perception systems for an autonomous watercraft to detect swimmers, boats, docks, and other obstacles using FasterRCNN, YOLOv5 and MaskRCNN in at 30 fps and 10 fps respectivelyOptimized performance of C++ code for scientific computing to support autonomous boating simulationsResearched methods to utilize and generate synthetic data to improve performance of DNNs using Unreal Engine by varying time of day, weather conditions and object generationLed team of 15 interns in marine RGB and IR image data collection and subsequent obstacle labelling processes using dSpace Autera and Microsoft AzureReported initial findings of research into use of GANs to generate synthetic marine image data to supervisorRan mapping algorithms on mobile robotic platforms using LiDAR Sensors and Raspberry Pi Cameras	
Software Engineering Intern – <i>Xaptum Inc. Chicago, IL</i>	Jan 2020 – Aug 2020
<ul style="list-style-type: none">Learned Erlang to develop a prototype Anomaly Detection/Notification systemDetected anomalous connection requests using the Isolation Forest and Logistic Regression Algorithms	

TECHNICAL SKILLS

Programming	Software	Manufacturing	CAD
Python	PyTorch	3D Printers (FDM, SLA)	Fusion360
C/C++	Deep Learning	Laser Cutter	NX 12.0
	ROS	Soldering	
	Docker		

PROJECTS

- RC Tri-Copter
- Jetson Nano Autonomous Vehicle
- Pipelined RISC-V Microprocessor
- x86 Operating System
- FPGA based Arcade Game