

Casey Manning

(650) 272-8685
caseymanning@gmail.com
caseymanning.github.io

EDUCATION

Stanford University 2020 - 2024

The Nueva School 2016 - 2020

EXPERIENCE

Temple Allen Industries MARCH 2021 - JUNE 2021

Programming & Machine Learning Intern. Developed a web app for remote control and monitoring of autonomous robotic systems. Worked on Computer Vision systems for control of industrial robotic equipment. Created web visualizer and data analytics for abrasion patterns.

Playground Global JUNE 2019 - AUGUST 2019

Worked as a robotics intern at Playground Global. Set up and programmed a robotic arm to autonomously cook omelettes. Designed and trained a computer vision system to control the cooking routine. Also designed and built an associated iOS app and database to let users order and customize omelettes for pickup from the robot.

FRC Robotics SEPTEMBER 2016 - 2020

Participated on my high school's FIRST Robotics team. Taught Java / object oriented programming to newer members and worked on programming projects, including a vision system to align with targets and automatically calibrate camera exposure. Our team was awarded the Autonomous Mode Challenge Award based on my and others work on our vision system.

Teaching Introductory Programming APRIL 2017 - PRESENT

Teach programming to students 9 - 14 years old. Taught 10 students overall, created custom curriculum ranging from basic computer science in Scratch to Java AP CS. Guided students through projects including an image triangulation program, a networked chat app, and an automated Raspberry Pi pigeon feeder.

PROJECTS

Amanu — iOS Puzzle Game JUNE 2016 - AUGUST 2016

I created a puzzle game called Amanu where the player solves puzzles via gravity manipulation. Released on the app store at the end of the summer: <https://itunes.apple.com/us/app/amanu/id1142733267>

Stanford XR SEPTEMBER 2021 - PRESENT

As part of the Stanford XR Immerse program, created an AR art application for making collaborative 3D virtual murals to share with other users.

Unity Game Development SEPTEMBER 2016 - JUNE 2021

Created a variety of 2D & 3D unity games, available at <https://spaaace.itch.io/>

3D Modeling in Blender SEPTEMBER 2017 - PRESENT

Assortment of 3D modeling, rendering, and animation projects: <https://caseymanning.github.io/#artwork>

SKILLS

C++ Java JavaScript Python Robotics 3D Modeling [Blender & Fusion 360] Keras Swift C# Unity