

Final Review:
SD2

Generative Projection Mapping System (GPMS)

Group 18

Francisco Soriano
Declan Carter
Victoria Moreno



Our team



Francisco Soriano

CPE – VLSI Track



Declan Carter

CPE – Comprehensive Track



Victoria Moreno

CPE – Comprehensive Track

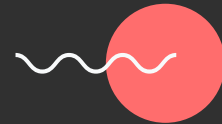
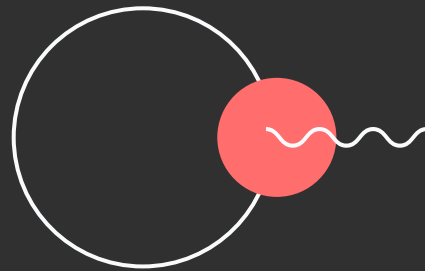


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01. GPMS Introduction



Motivations

Passion

Immersive Storytelling

- How can we combine this with Projection Mapping?

Inspiration

Disney projection mapping advancements

- How can we bring these capabilities to normal people?

Proposal

GPMS: A portable system using generative AI for themed projections on any surface/structure

Opportunity

Pitch GPMS to local entertainment venues in Orlando, FL

- What does a use case look like?

Goal

To make projection mapping using generative AI accessible to everyday consumers



What is GPMS?

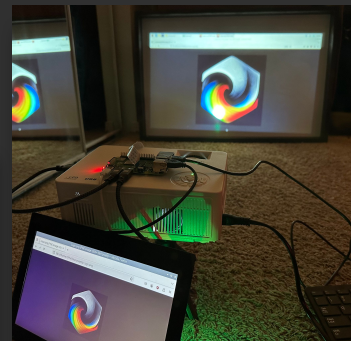
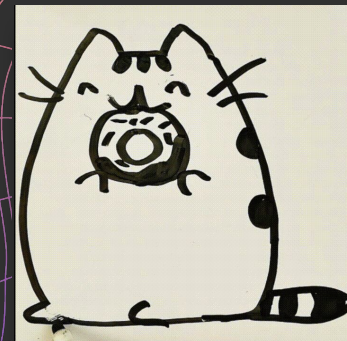
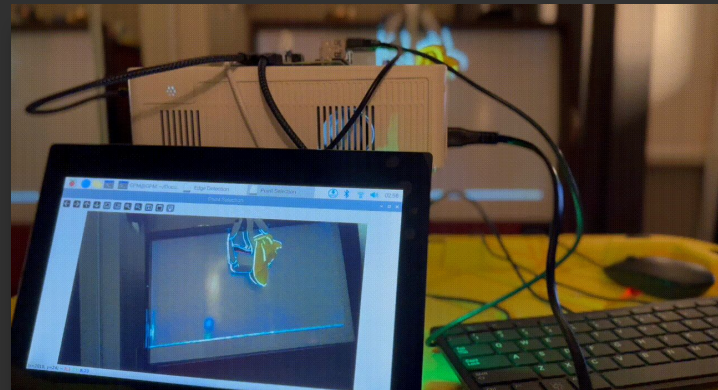
A device enabling a simple **GUI** to calibrate and generate unique images for structures

Device consists of:

- Raspberry Pi
- Touch Screen Display
- Projector
- Camera



Connected via **API** to a server running a **generative AI** stack



Basic Goals & Objectives



Projection

Project images onto structures using computer vision



Interaction

Touchscreen input + generative AI for image creation



Power

Configure sufficient power supply for GPMS

Structure Alignment

Generated image aligns with features on the structure

User Input Projection

Projector displays images aligned with user input

Reliable Power Supply

Configure *reliable* power supply for GPMS



Advanced Goals & Objectives

Increased Control

Empower users with greater control over the generated images based on input and preferences.



Image Outlines

Implement slider inputs for users to set edge detection thresholds, fine-tuning the outlines used to generate images.



Image Styles

Add options for users to specify image style, such as animated or realistic, to guide the generation process.



Stretch **Goals** & Objectives



Structure

Emphasize specific structural elements



Calibration

Automatic calibration for ease of use



Power

Advanced Power Supply Unit (PSU)

Area Selection

Enable users to select specific portions of the input image they want to focus on.

Device to Structure

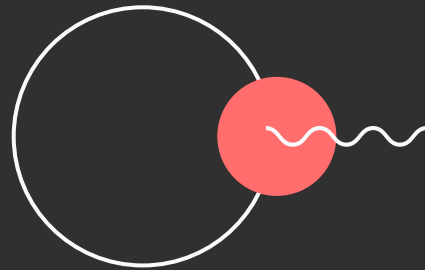
Automatic device calibration to structure

PSU PCB

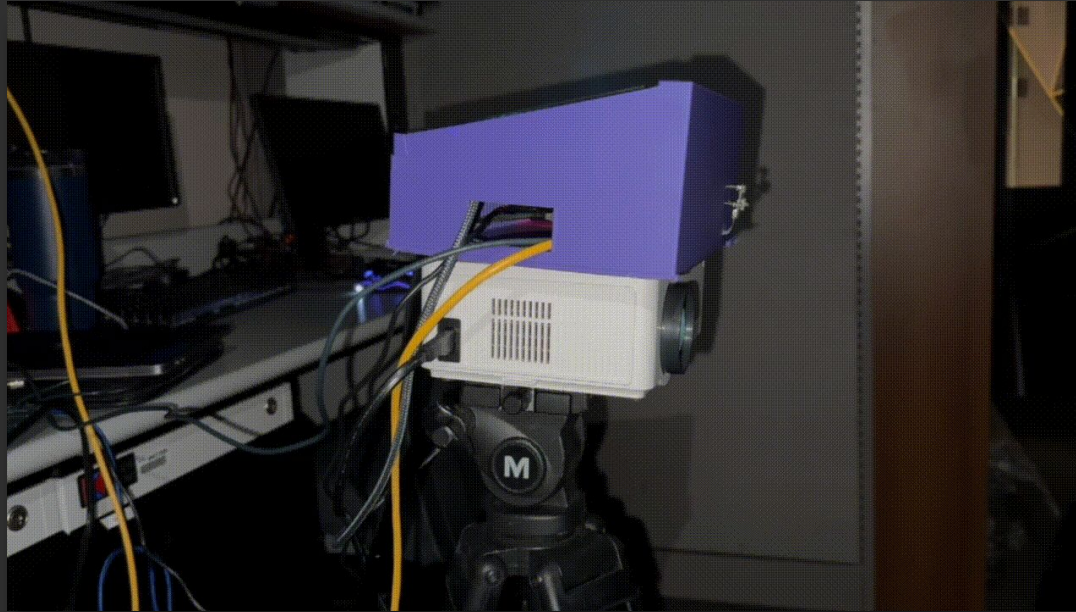
Custom PCB with buck-down regulator for voltage/current control



02. GPMS Parts/System Overview

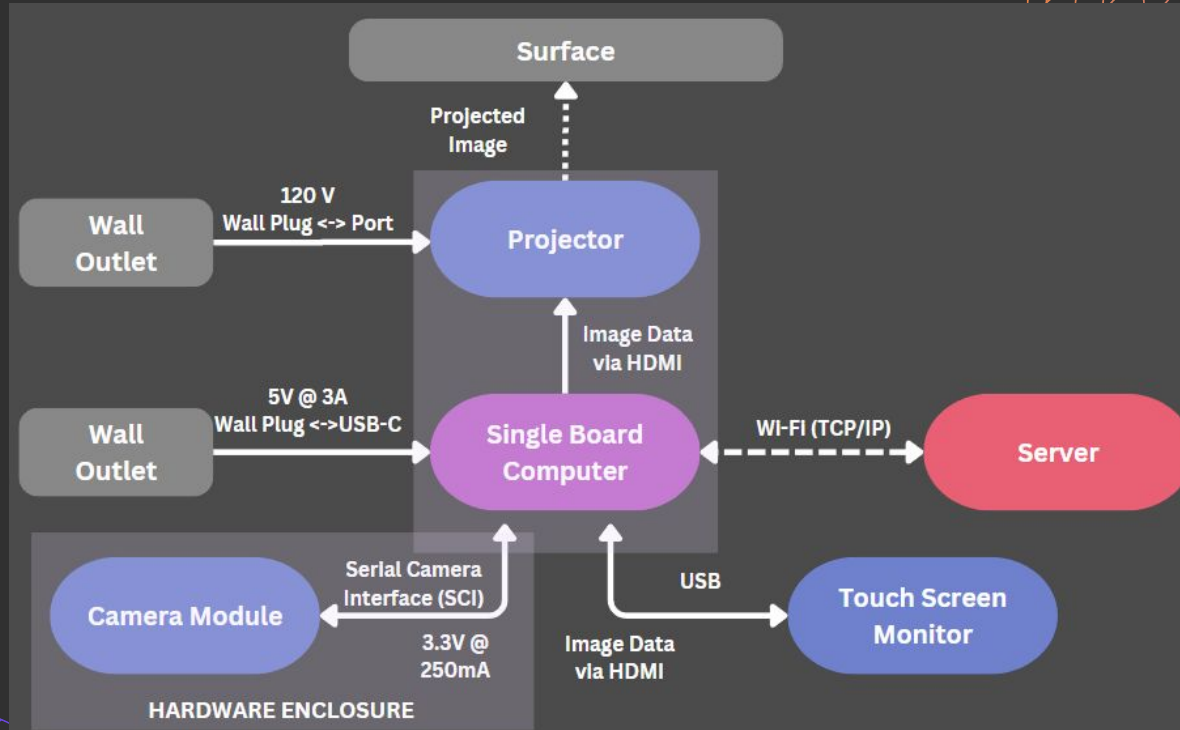


Visual Product Representation





Hardware Block Diagram - Overview



Significant Decisions - Computing Options

	Single Board Computer (SBC)	MCU	Development Board
Display	High Fidelity		Simple
Peripherals	X	X	X
Operating System	X		
Ease of Integration	Simple	Complex	Moderate
Price	\$60	~\$1 - \$10	\$10 - \$30



Raspberry Pi 5



Significant Decisions - Computing Options

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Raspberry Pi 5

Selection justification - simple to use



Significant Decisions - Wireless Com.



	Bluetooth	Wi-Fi
Image Handling Throughput	Low Bandwidth	Higher Bandwidth
Client Server Model Integration	Not Optimal	Optimal
Overall Ease of Integration	No	Yes



Wi-Fi



Significant Decisions - Wireless Com.

	Bluetooth	Wi-Fi
Image Handling Throughput	Low Bandwidth	Higher Bandwidth
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Overall Ease of Integration	No	Yes



Wi-Fi

Selection justification – most practical integration



Significant Decisions - Touchscreen



	Resistive Touch	Capacitive Touch	Infrared Touch
Touch Technology	Pressure sensitive	Responds to electrical conductivity	Uses infrared light
Multi-touch Support	No multi-touch support	Excellent multi-touch support	Good multi-touch support
Visibility	Reduced Clarity	Clear	Clear
Cost	Less Expensive	More Expensive	Most Expensive



GeeekPi 10.1 Inch Capacitive Touchscreen



Significant Decisions - Touchscreen



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Selection justification – most suitable/optimal for UI



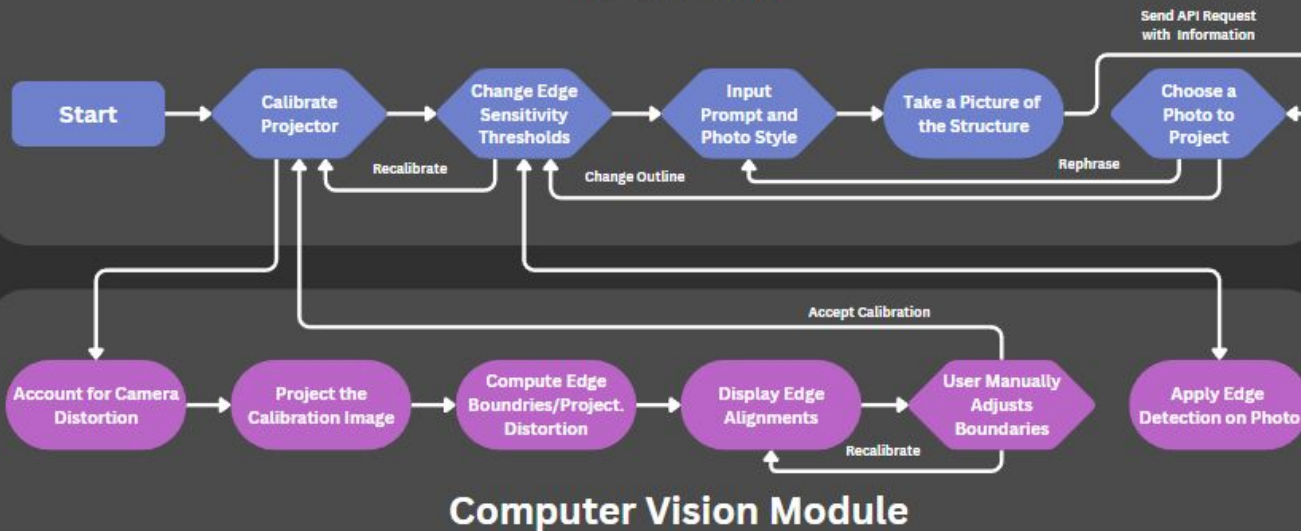
GeeekPi 10.1 Inch Capacitive Touchscreen



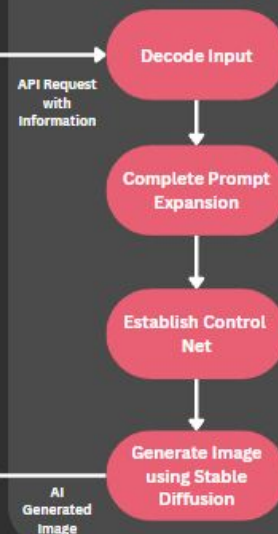


Software Block Diagram - Overview

Main Loop



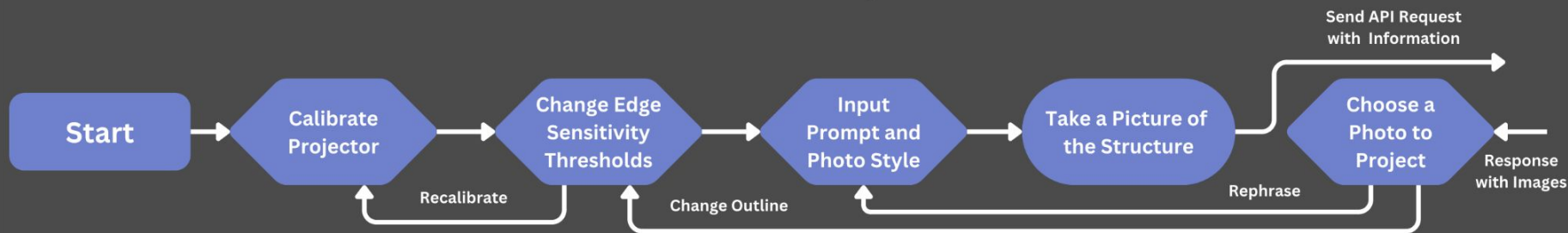
AI Server





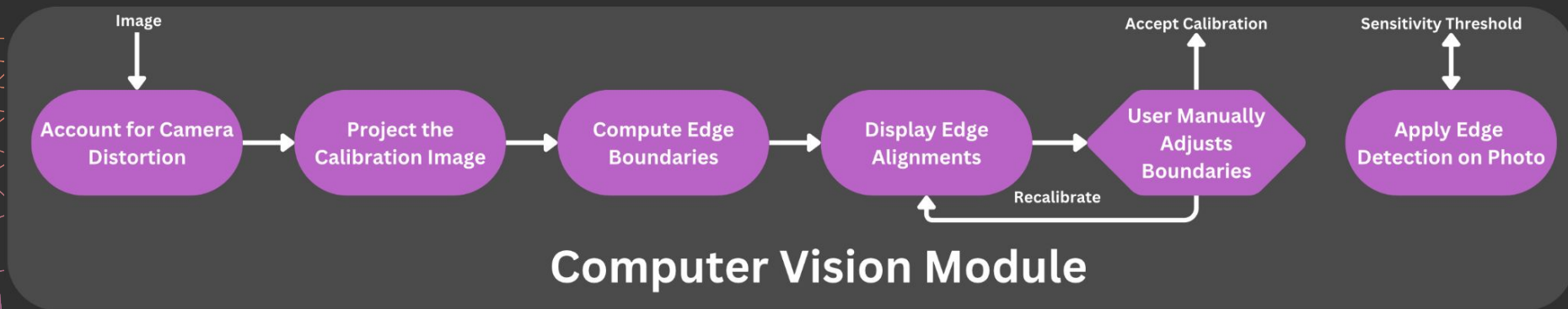
Software Block Diagram - Application

Main Loop





Software Block Diagram - Computer Vision

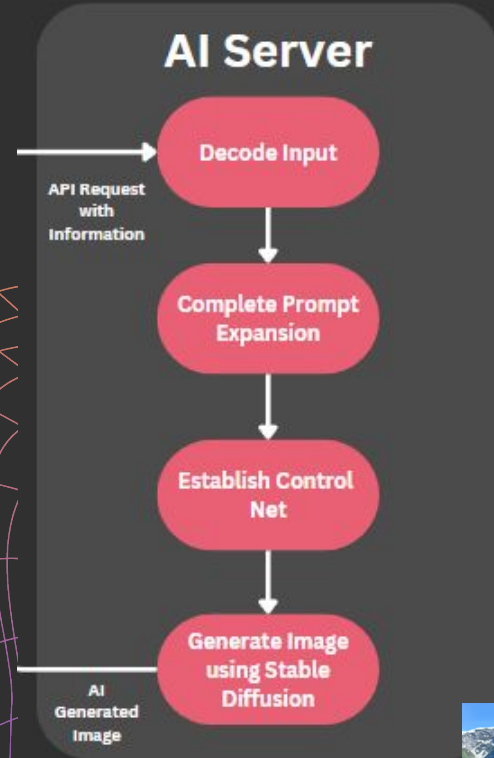


Software Block Diagram - Generative AI Server

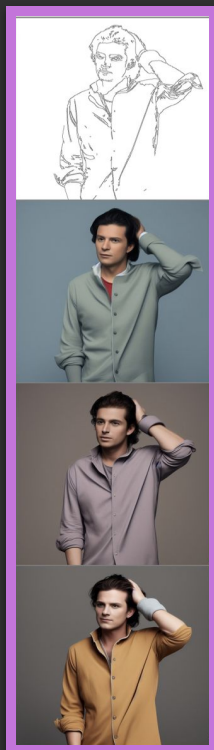
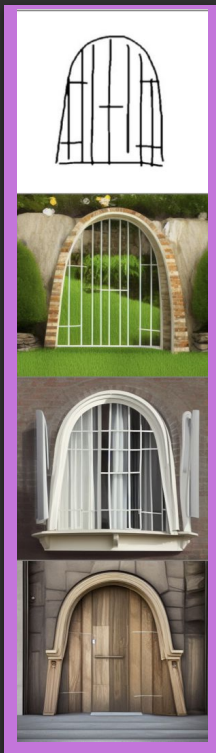
Open a designated port on the machine to accept POST requests to the Python server

- **Input:** Incoming prompt and image capture
- **Output:** Outgoing selection of AI images

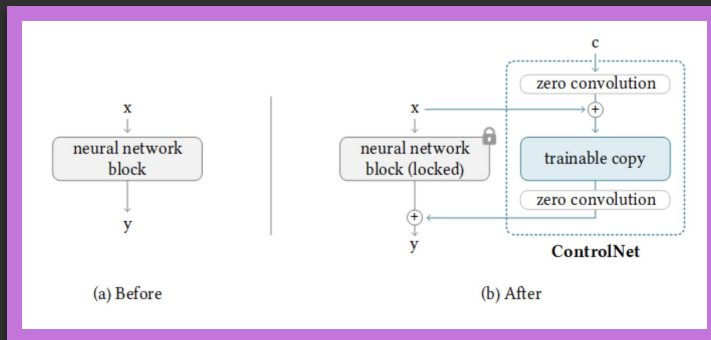
Utilize Stable Diffusion w/ Control Nets



Stable Diffusion with ControlNet



- Stable Diffusion is an AI model that turns text into images
- ControlNet uses reference sketches and images to guide image generation
- ControlNet preserves structure while varying style and details



Significant Decisions



	QT	Electron	Flutter
Programming Language	C++	JavaScript (HTML/CSS)	Dart
OpenCV Integration	Easy (built-in support)	Moderate (requires additional libraries)	Moderate (requires additional libraries)
Performance	High	Good	High
Ease of Use	Moderate to complex	Easy (for web developers)	Moderate



QT



Significant Decisions

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Selection justification – OpenCV integration simplicity



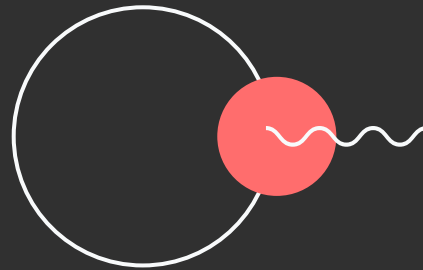
QT



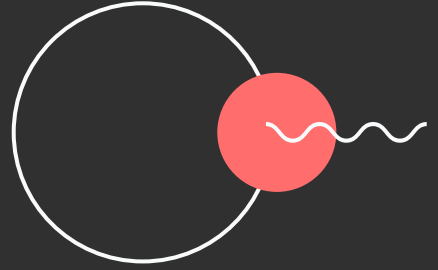


03.

Initial Prototype



GUI Walkthrough

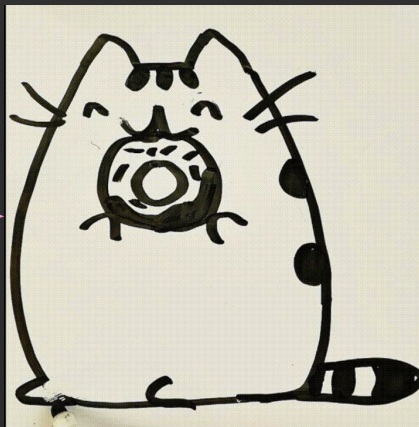




Prototype

Initial Stable Diffusion Implementation

Doodles



Stable Diffusion

- Generates **images from text** descriptions using a compressed diffusion process



Prototype

Initial Stable Diffusion Implementation

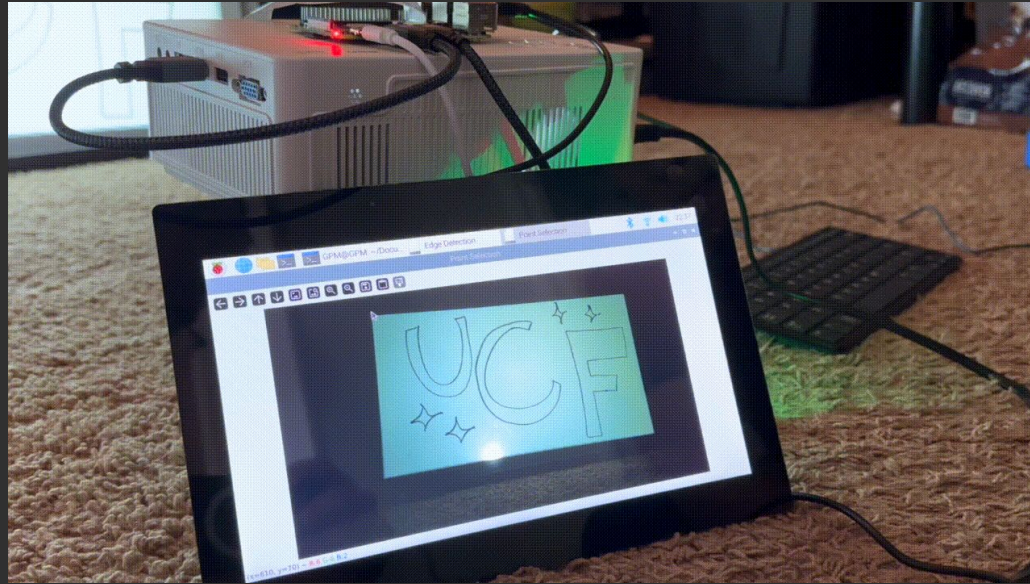


*Interior
Decoration*



Prototype

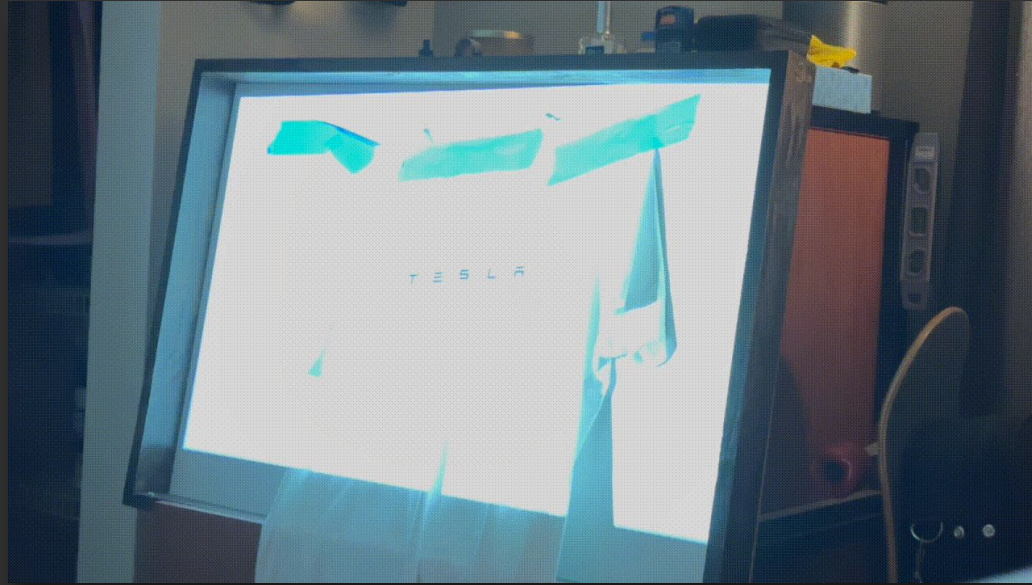
Initial Computer Vision Implementation





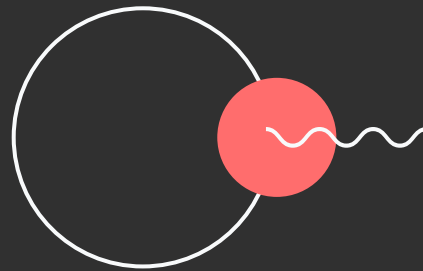
Prototype

Initial Computer Vision Implementation



04.

Specifications



Engineering Specifications

Category	Target
Size	7 in x 10 in x 8 in
Weight	~10 pounds
Elapsed Time	< 5 minutes
Alignment Accuracy	< 8 mm
AI Generation Time	< 1.5 minute / image



Design Standards

HDMI

Provides a dependable/efficient communication channel

TCP

Reliable, acknowledgment drive Transport Protocol

SSL

Provides a secure HTTPS connection

Projector

Resolution for image details

Camera

Resolution, noise, sensitivity, and image quality,



Design Constraints

Economic

Affordable to developers and consumers

Time

Limited time due to administrative efforts of SD1 and integration issues

Ethics

Concerns regarding copyright and inappropriate images

Security

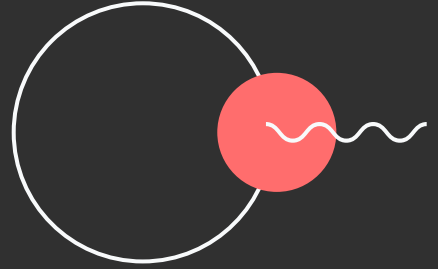
When networking on UCF Wifi safety comes first to protect UCF and our sponsor's machine

Network Integration

Because the Server exists on UCF's network, you must be on campus to use GPMS



05. Administrative Content



Work Distribution

	Francisco Soriano	Declan Carter	Victoria Moreno
Hardware Integration	1st	2nd	
Computer Vision Software Stack		1st	2nd
UI Interface Design	2nd		1st
Generative AI Pipeline		1st	2nd
Administrative Contributions	1st	2nd	2nd
Prototype Design	1st	1st	1st



Bill of Materials

Item	Price (USD)
Raspberry Pi 5	60.79
Camera	5.00
Monitor	89.99
Projector	63.89
AMD Machine	3244.44
Total Pre Donation	~3,544.37
Total Post Donation	~219.67





06.

Closing Remarks



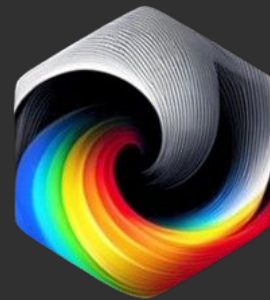


Thank You!

Do you have any questions? Let's collaborate!

Our website:

<https://maverick.eecs.ucf.edu/seniordesign/sp2024su2024/g17/>



GENERATIVE
PROJECTION MAPPING SYSTEM