

Proximity-Based Hazard Detection System for Older Vehicles

CDR Presentation

Group 7

2/7/2025

Meet the Team



Michael Nelson
EE



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PSE



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CpE



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CpE



Michael (EE)

Motivation/Background

- Over 40,000 traffic accident-related fatalities in 2023 alone.
- While car manufacturers have made advanced technological improvements for car safety features in the last 5 years (since 2020).
 - Average price of new car is \$47,000. Average salary is \$59,000.
 - Over 62% of cars on the road today are from 2014 or older.
- Project is aimed to give a less expensive option of vehicular safety to the average consumer.
- Include as many similar safety features as new cars on the market today.



Allison (PSE)

Motivation/Background

- Upgrade safety features for older vehicles
 - Lane detection
 - Blindspot detection
 - Tailing distance monitoring
- Incorporate audio and visual warnings

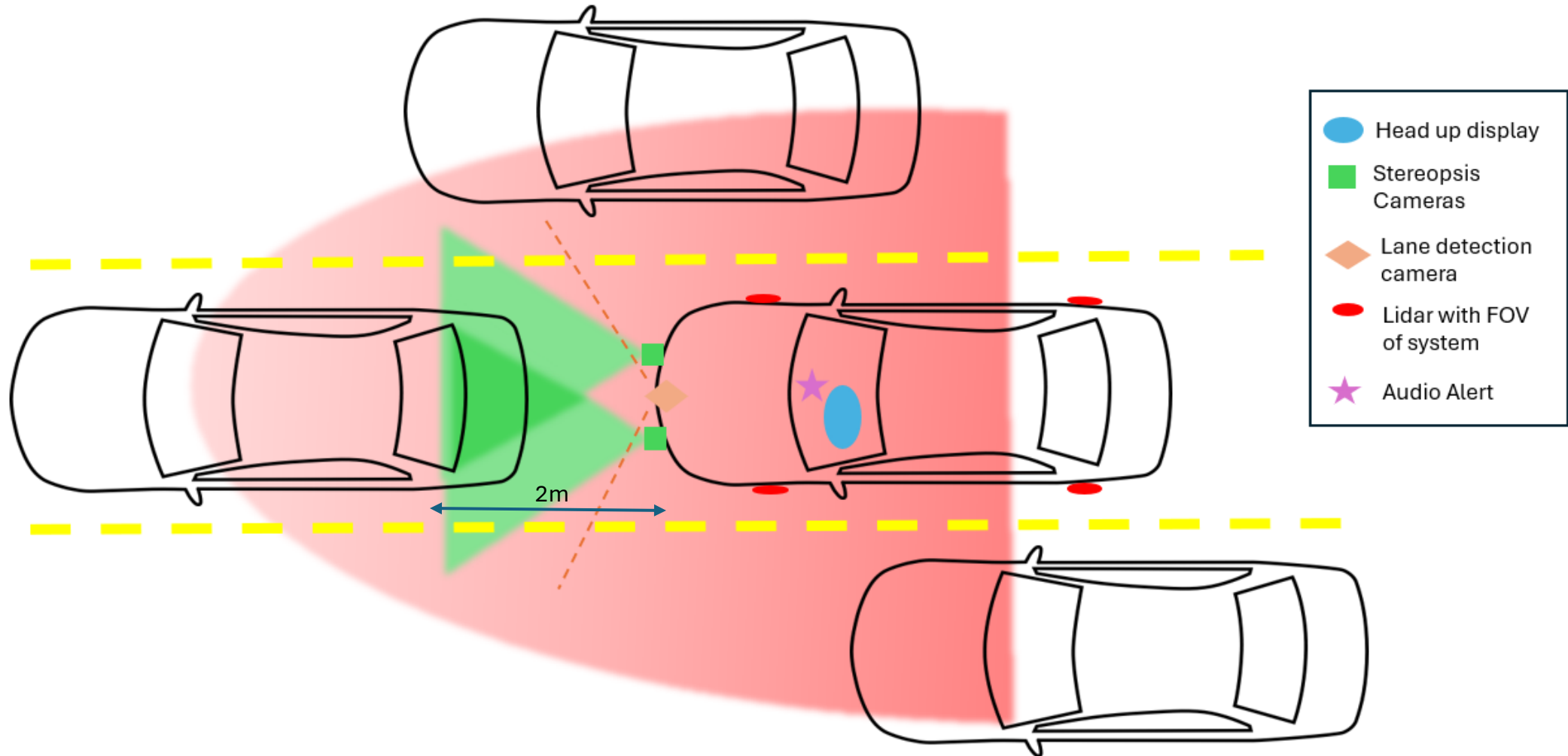
Applications:

- Upgrading old cars for cheaper than buying a new car
- Drivers with audio/visual impairments
- Young drivers

Project Visualization



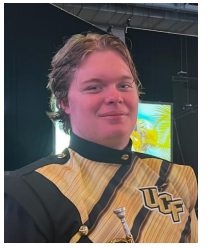
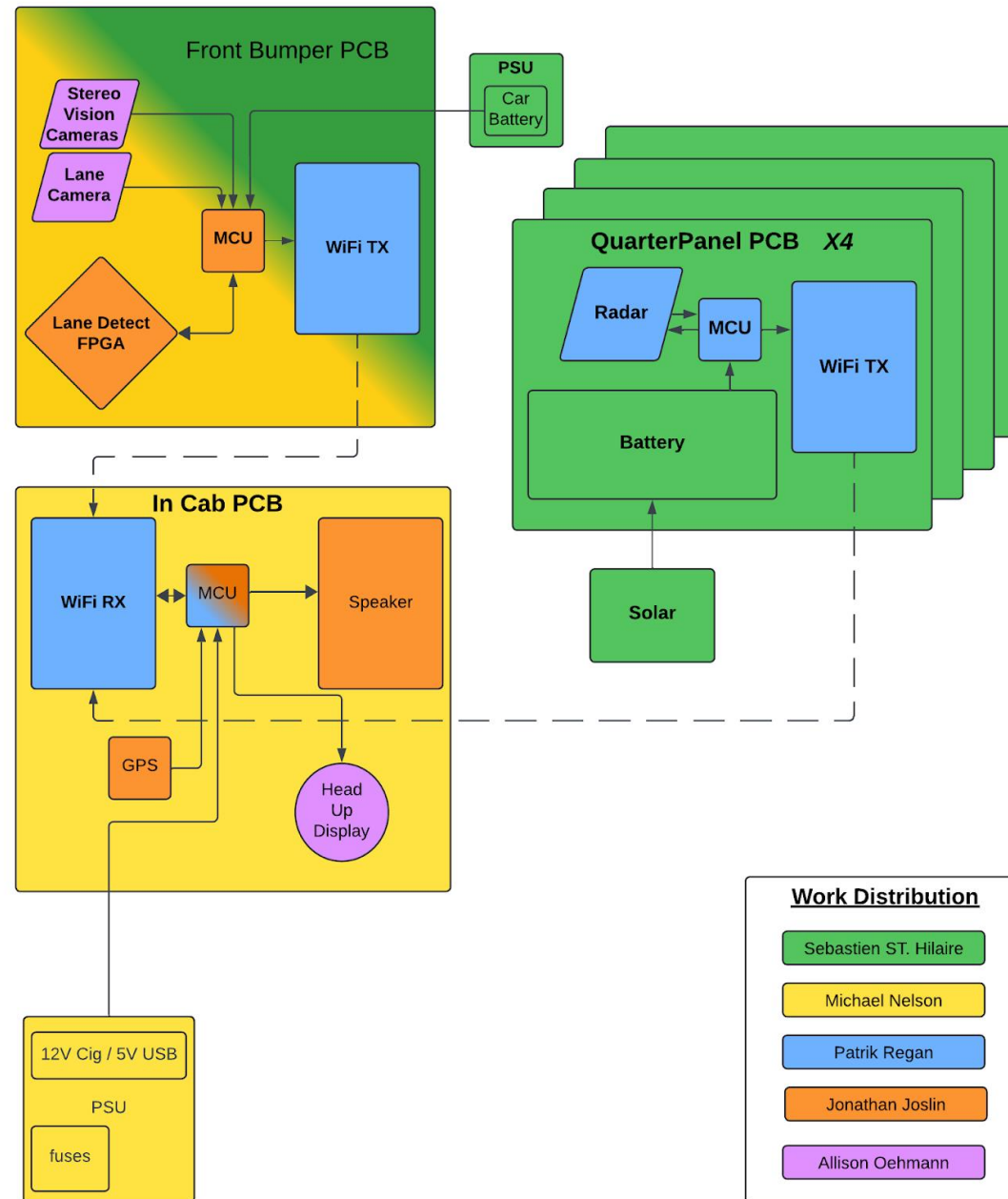
Jonathan (CpE)



Goals and Objectives

Basic Goals	Basic Objectives	Advanced Goals	Advanced Objectives	Stretch Goals	Stretch Objectives
Alert driver of hazards such as adjacent vehicles with multiple sensory feedbacks.	Implement a buzzer or speaker to sound when a sensor has detected a hazard, or hazardous situation.	Provide a visual interface for operator accessibility that allows users to keep eyes on the road while receiving feedback from the device	Design and implement Head Up Display that projects on windshield in front of driver's point of view.	Provide more contextual and varied visual output based on hazard type.	Implement multiple changeable stencils for the Head Up Display system. Use a motor to change between stencils based on the hazard being communicated.
Provide blind spot detection for multiple vantage points of the vehicle.	Integrate 2 low power LiDAR sensors into two external peripheries placed on the front quarter panel of the vehicle.	Provide 180 degrees (relative to the direction of the travel) of data for potential hazards	Implement a low power LiDAR on each quarter panel to detect hazardous objects.	Provide a system that stays on for extended periods of time.	Use a combination of solar power and power management to ensure peripheries that are not attached to the vehicle battery maintain operation. Even in low light and throughout the night.
Real time communication of hazards between wireless peripheries and UI.	Implement a closed WiFi network between the radar boards and the alarm producing boards with a 2.4GHz WiFi signal.	Provide tailing distance (distance between operator's front bumper and the vehicle in front of them).	Use two cameras in a stereovision system to calculate depth and distance from camera to object using lens equations.	Design with weather rating.	Design enclosures with IP69 weather casing for practical outdoor use.
Provide lane keeping assistance.	Use a 1280 X 720 RGB output camera to collect roadway visual data. Process images with the Jetson nano to detect road lanes and send feedback to the driver if needed.	Provide dynamic tailing distance adjusted for road speed.	Use a GPS to calculate road speed. Use calculated road speed with stereovision data with the convention of 2 feet per mph to give operator tailing distance feedback.		
		Reduce power consumption and performance of the front module by optimizing the device for lane detection.	Implement lane detection algorithms via logic on FPGA dedicated to lane detection. Paralleling algorithms to reduce computation time and optimizing unused components.		

Overall Block Diagram



Patrik (CpE)

Engineering Specifications of the System



Jonathan (CpE)

System Requirement	Requirement Specification	Unit
The system shall alert the user of hazards detected within the specified range.	2	meters
The system shall detect objects with the specified level of accuracy.	4	centimeters
The system shall draw no more than the specified power.	20	watts
The system shall produce a visible alert within the specified time from detection.	1	second
The system shall produce an audible alert within the specified time from detection.	1	second
The system shall provide front facing sensing region about the center of the rear axle.	180	degrees



Jonathan (CpE)

Comparison of Technologies

Blind Spot Detection

Key:

- ☒ selected
- ☐ purchased
- ☐ not considered

Technology	Price	Light sensitivity	Weather sensitive	Distance	FOV (typical)
Lidar	\$5	Yes	moderate	2 - 60 m	39.6 degree
UltraSonic	\$3	no	high	2cm - 5m	120 degree
Camera	\$ 34+	yes	high	2 cm - 20 m	Lens specific
Radar	\$20	no	moderate	50 cm-100 m	80 degree

Comparison of Parts – LiDAR



Jonathan (CpE)

Part	VL53L1CBV0FY-1	VL53L1CXV0FY/1	DF-Robot SEN0524
Price	\$5.77	\$5.77	\$42.90
Range	8 m ~ 26.25 ft	4 m ~ 13.12 ft	15 m
FOV	36.5	36.6	4

Selection of Part – LiDAR



Jonathan (CpE)

- VL53L1CBV0FY-1 was selected
- Best price point for range and FOV
- Acceptable range

Comparison of Parts – GPS module



Jonathan (CpE)

Module	TESEO-LIV4FTR	YIC31612EBGG	STA8089GADTR
Price	\$16.19	\$5.98	\$5000 (only bulk)
Communication protocol	I2C UART	UART	I2C UART
Baud Rate	115200	9600	115200
Passive/Active (internal LNA)	Active	Active	Active
Automotive Grade	No	No	Yes

Selection of Part – GPS Module



Jonathan (CpE)

- Part selected: TESEO-LIV4FTR
- Better Baud Rate than similarly priced options
- Had LNA to amplify RF signal built in
- Had simplest interface as detailed by data sheet

Comparison GPS Antenna



Jonathan (CpE)

Model	ASGPDF254.A	2042860001	2066400001
Return Loss	-10dB	-10dB	-8dB
Active	yes	No	yes
Type	Ceramic Patch	Ceramic Patch	Ceramic Patch
Termination	SMD	Through hole	SMD
Noise @ 3V	N/A	1.0dB	<2.0dB
Price	\$27.49	\$3.65	\$10.98

Part Selectin GPS Antenna



Jonathan (CpE)

- Part Selected: ASGPDF254.A
- Lowest noise LNA for active antenna
- SMD with no extra rods or patches



Sebastien (EE)

Comparison of Parts – Voltage Regulator Module

Part	D36V50F5	LM2596S	D36V28F5
Voltage Input Range	5.5V to 50V	3.5V to 40V	5.3V to 50V
Output Voltage	5V	1.5V to 35V	5V
Output Current	5.5 A	2A	3.2A
Cost	\$24.95	\$10	\$15.95



Sebastien (EE)

Selection of Parts – Voltage Regulator Module

- D36V50F5 Module was selected.
- Provide a wide voltage Input Range.
- Meets the voltage and current requirement for the Jetson Nano.

Comparison of Parts – Audio Amplifiers



Michael (EE)

Regulator Model	MAX98357	MAX98306	PAM8302A	TPA3116D2
Supply Voltage Range	2.5-5.5V	2.7-5.5V	2.5-5.5V	4.5-26V
Output Power	3.2W	3.2W	2.5W	50W
Output Configuration	Mono	Stereo	Mono	Stereo
Input Type	I2S Digital	Analog	Analog	Analog
Efficiency	>90%	>90%	>85%	>90%
Cost	\$2.91	\$2.50	\$1.70	\$1.84



Michael (EE)

Selection of Parts – Audio Amplifiers

- MAX98357 audio amplifier was selected.
- Only investigated amplifier capable of I2S Digital.
- Output configuration did not play a factor.
- Power output and input voltage ranges were sufficient.

Comparison of Parts - Speakers



Michael (EE)

Speaker Model	CS40-01P60-05-3X	CS23-01P100-03-1X	CVS-1708	CVS-1508	AS01808A
Power Consumption	1W	1.5W	0.5W	0.5W	2.2W
Sound Pressure Level (SPL)	95dB	95dB	84dB	84dB	99dB
Operating Temperature Range	-20 – 70 C	-20 – 60 C	-20 – 55 C	-20 – 55 C	-20 – 70 C
Cost	\$3.55	\$3.03	\$3.07	\$3.12	\$3.93

Selection of Parts - Speakers



Michael (EE)

- Selected the AS01808A speaker.
- Utilizes the available power.
- Slightly higher sound pressure level output.
- Cost difference inconsequential.

Comparison of Technologies- Light Sources



Allison (PSE)

Technology	HeNe Laser	Laser Diode (red)	Laser Diode (green)	Argon Ion Laser
PN	HNL020RB	VLM-650-01-LPT-ND	VLM-520-03LPT-ND	38-1005-ND
Type	HeNe	Laser diode	Laser diode	Argon ion
Manufacturer	Thorlabs	Quarton	Quarton	US-Lasers
Wavelength	632.8 nm	650 nm	520 nm	808 nm
Package size	44.2 x 271.78 mm	10.4 x 18.4 mm	7 x 21 mm	10.4 mm
Drive current	6.5 MA	35 mA	80 mA	25 mA
Output intensity	2 mW	1 mW	1 mW	5 mW
Class	Class IIIa	Class II	Class II	Not listed
Cost	\$1767.15	\$17.64	\$19.70	\$54.32



Allison (PSE)

Comparison of Parts- Laser Diodes

PN	1528-2100-ND	VLM-650-01-LPT-ND	38-1003-ND
Manufacturer	Adafruit	Quarton	US Lasers
Wavelength	650 nm	650 nm	655 nm
Package size	10.11 mm D x 32.82 mm L	10.4 mm D x 18.4 mm L	10.4 mm D x 17 mm L
Drive current	35 mA	35 mA	25 mA
Voltage input	4.8 - 5.2 V	2.6 - 5.0 V	3.0 - 6.0 V
Output intensity	5 mW	1 mW	5 mW
Class	Class IIIa	Class II	Class IIIa
Cost	\$18.95	\$17.76	\$30.81



Allison (PSE)

Comparison of Parts - Lenses

PN	#49-847	#29-094	LA1805	LA1401
Manufacturer	Edmund Optics	Edmund Optics	Thorlabs	Thorlabs
Diameter	25.4 mm	50.8 mm	1 in	2 in
EFL	25.4 mm	50.8 mm	30 mm	60 mm
Glass type	N-SF11	N-SF11	N-BK7	N-BK7
Lens shape	Plano-Convex	Plano-Convex	Plano-Convex	Plano-Convex
Cost	\$31.00	\$47.50	\$26.50	\$42.18



Allison (PSE)

Selection of Parts- Lenses

- Optimal focal length
- Reasonably priced
- Personal preference
- Calculations:
 - System length (max) = Laser + Microscope Objective + working distance + $4f$
 - $32.82\text{mm} + 160\text{mm} + 0.66\text{mm} + 4f \leq 304.8\text{mm}$
 - $F \leq 31.435\text{ mm}$
 - Decision: $f = 25.4\text{mm}$, diameter = 25.4 mm
 - System length = $295\text{ mm} = 11.6\text{ in}$

Comparison of Technologies – Wireless



Patrik (CpE)

Wireless Methodology	Wi-Fi	Bluetooth Classic	Bluetooth Low Energy	Zigbee
Bandwidth	20 MHz, 40 MHz, 80 MHz, 160 MHz	1 MHz	2 MHz	2 MHz
Data Rate	Up to 9.6 Gb/s	Up to 3 Mb/s	Up to 2 Mb/s	250 Kb/s
Number of Devices	255	7	Unlimited	65,000
Range	45 meters	30 meters	50 meters	300 meters
Latency	0.90 ms	100 ms	6 ms	130 ms

Selection of Technologies – Wireless



Patrik (CpE)

- Wi-Fi was selected
- Allows for high bandwidth
- Lowest latency out of all wireless methodologies

Comparison of Parts – Wireless



Patrik (CpE)

Part	ESP32-WROOM-32E-N4	ESP8266EX	ESP32-MINI-1U
Type	Module	SoC	Module
Wi-Fi Protocol	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n	IEEE 802.11 b/g/n
Temperature	-40 ~ 80 °C	-40 ~ 125 °C	-40 ~ 85 °C
GPIO	26	17	28
SRAM	520 KB	160 KB	520 KB
Frequency	240 MHz	160 MHz	240 MHz
Size	18*25.5*31 mm	QFN32 (5*5) mm	13.2*13.5*2.4 mm
Voltage	3.0 ~ 3.6 V	2.5 ~ 3.6 V	3.0 ~ 3.6 V



Patrik (CpE)

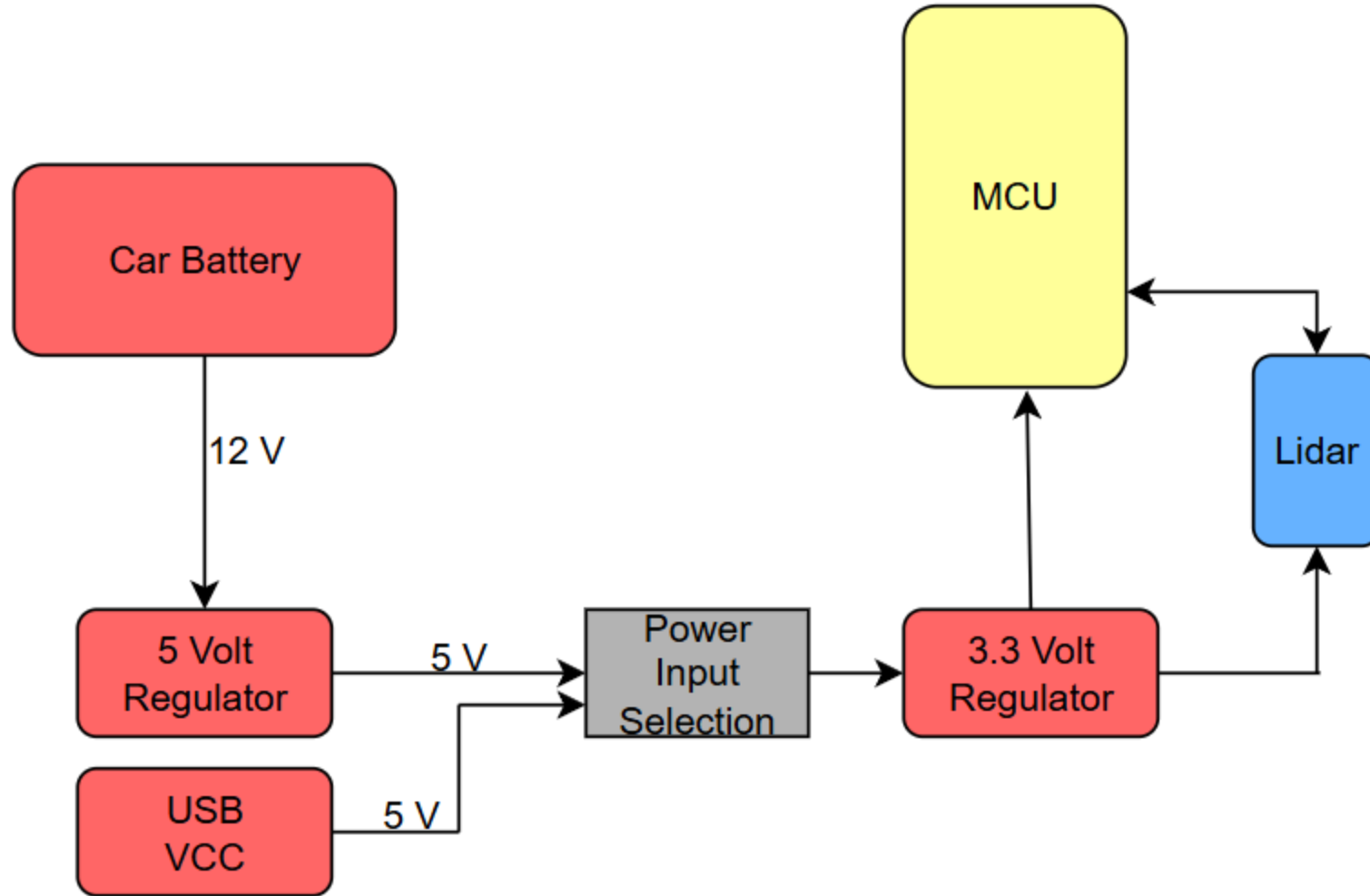
Selection of Parts – Wireless

- ESP32-WROOM-32E-N4 was selected
- 26 GPIO pins provides enough pins to work with
- Allows for a good frequency to work with, being 240 MHz

Quarter Panel Block Diagram



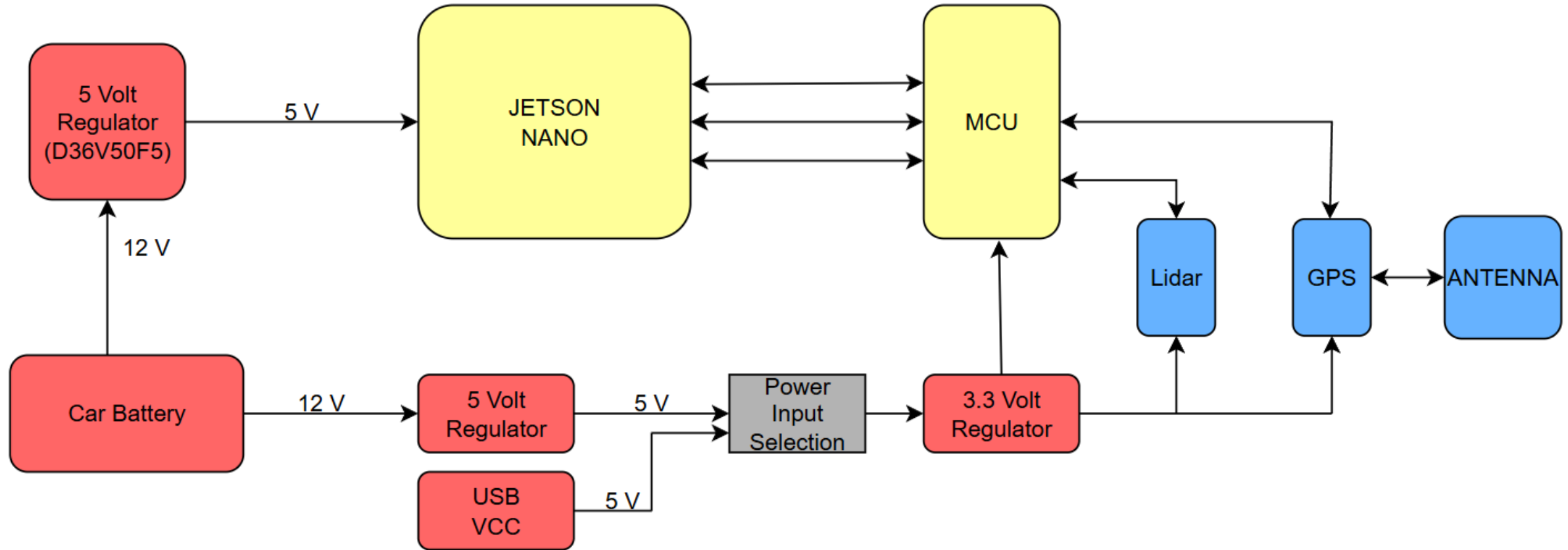
Sebastien (EE)



Front Bumper Block Diagram



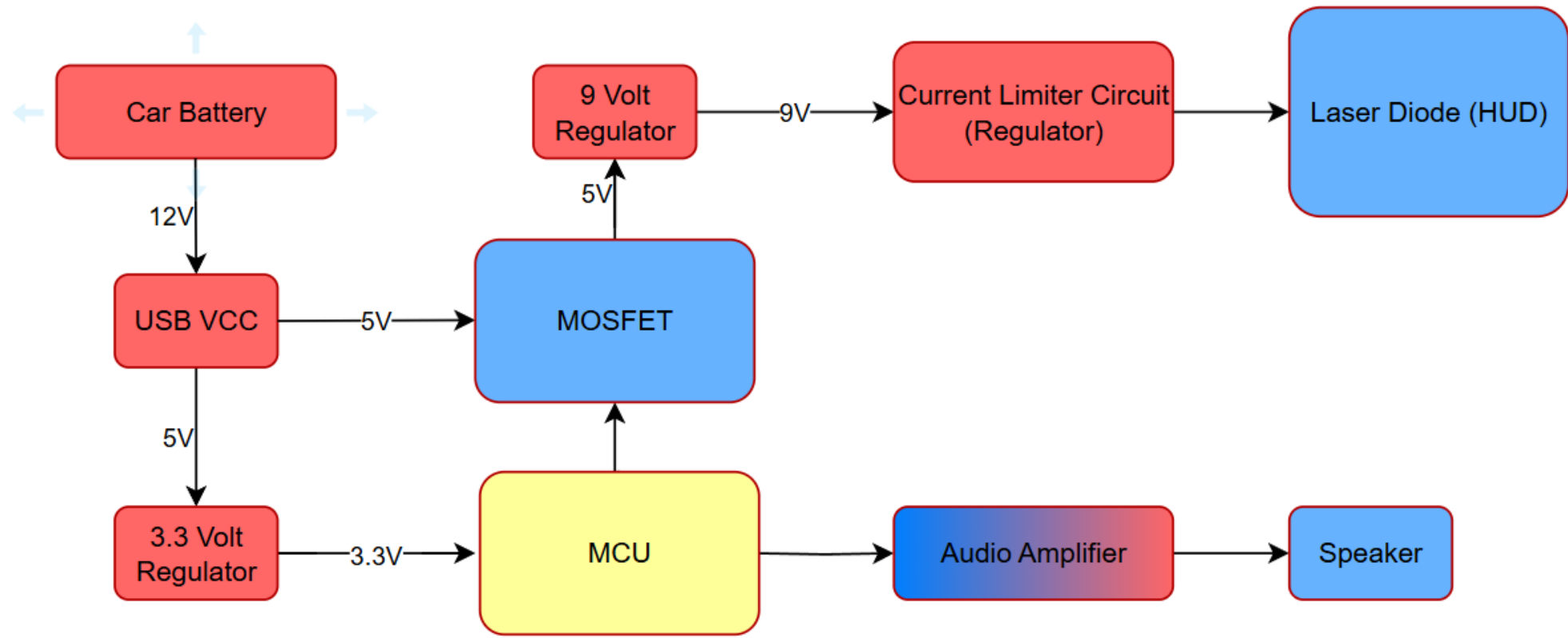
Sebastien (EE)



Internal Cabin Block Diagram



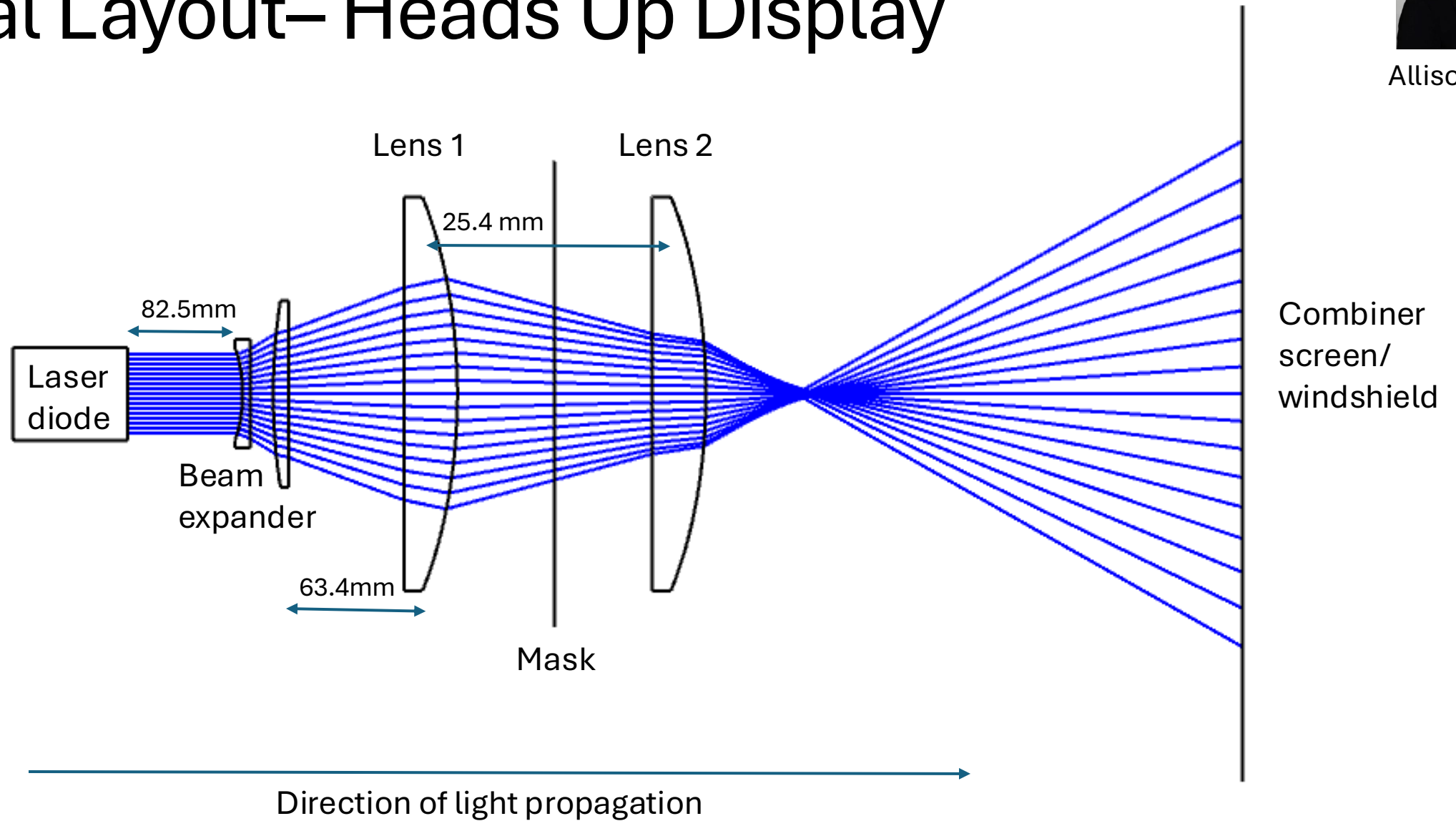
Michael (EE)



Optical Layout– Heads Up Display



Allison (PSE)



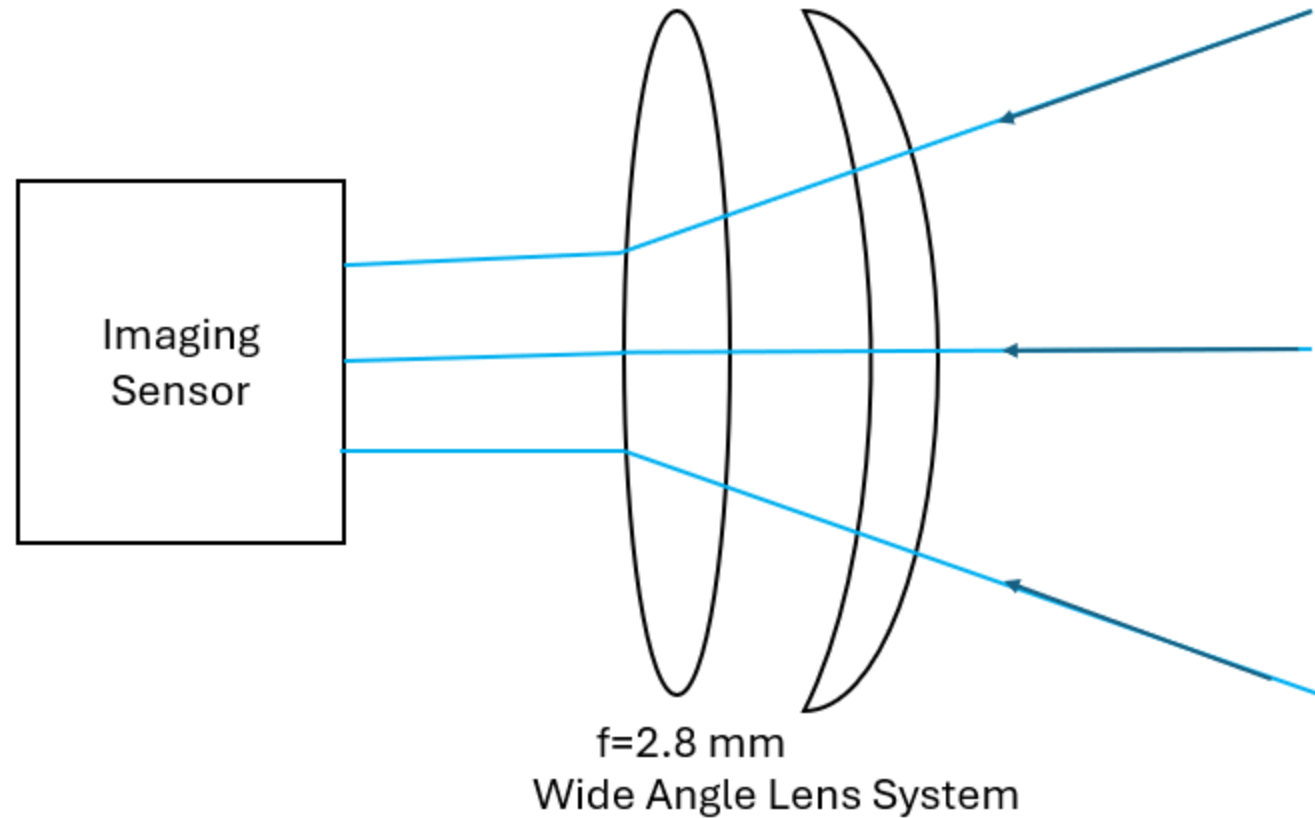
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Optical Block Diagram – Front Imaging Systems



Allison (PSE)

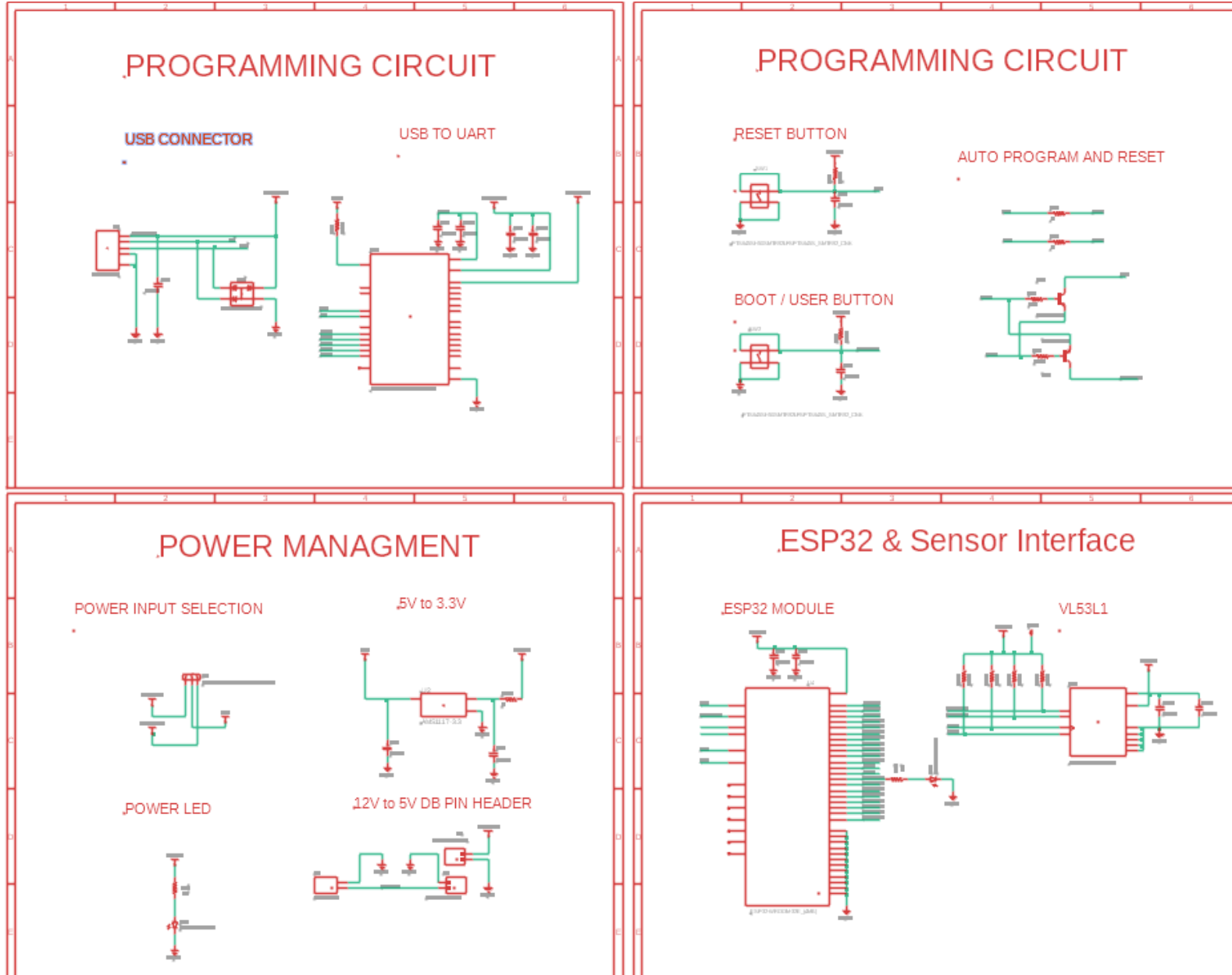
Stereo-Vision Camera



Overall Schematic – Quarter Panel



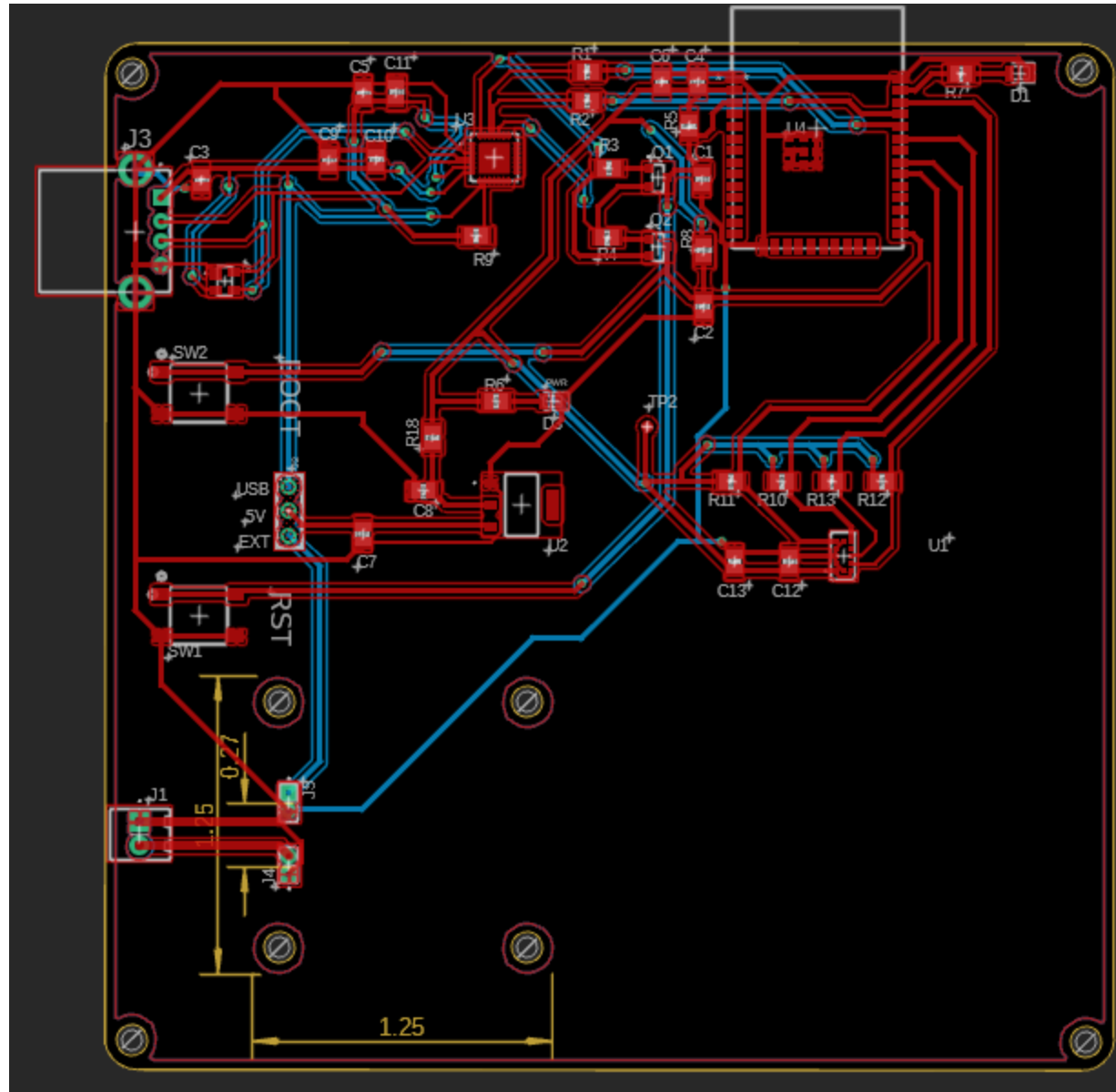
Sebastien (EE)



PCB Layout – Quarter Panel



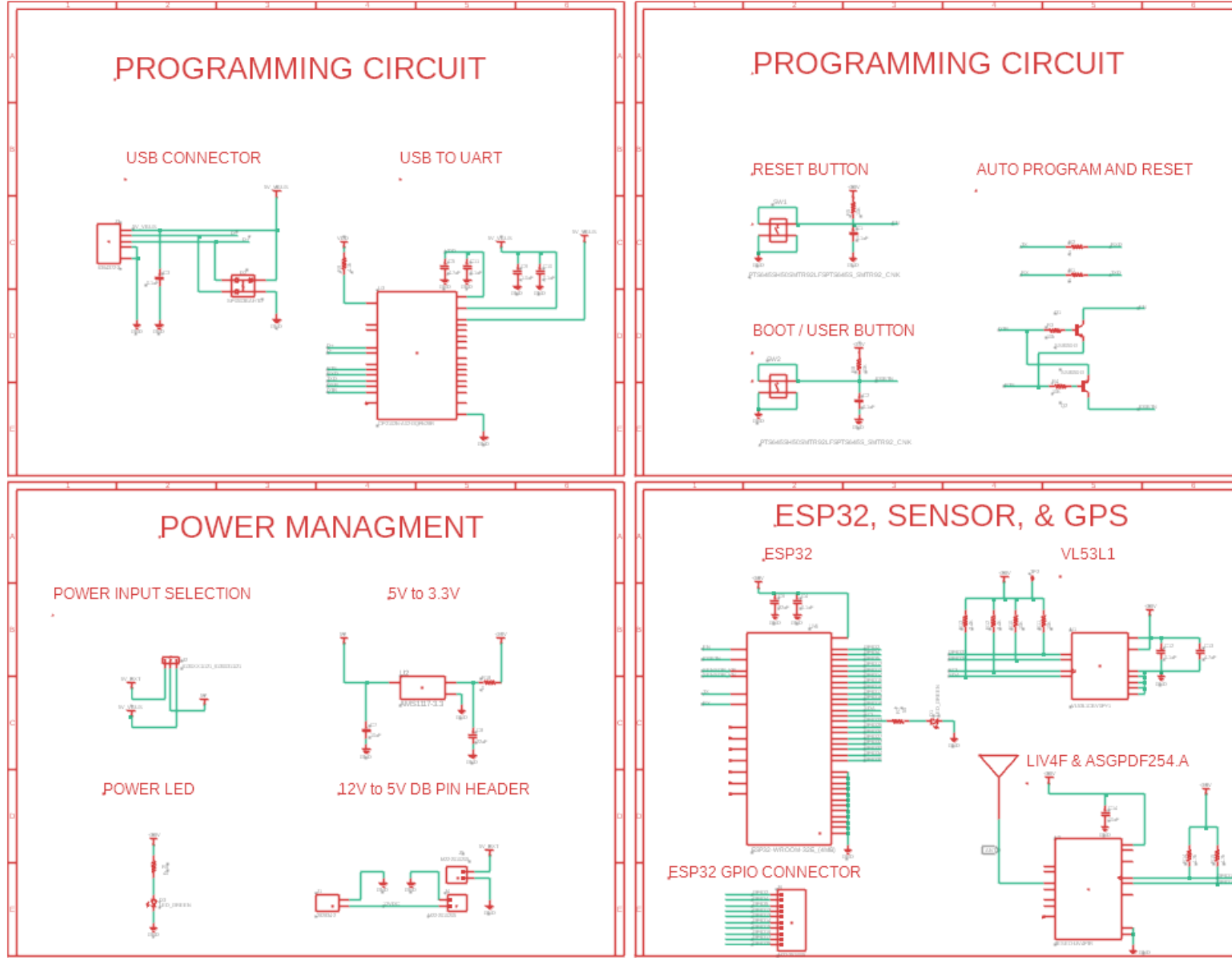
Sebastien (EE)



Overall Schematic – Front Bumper



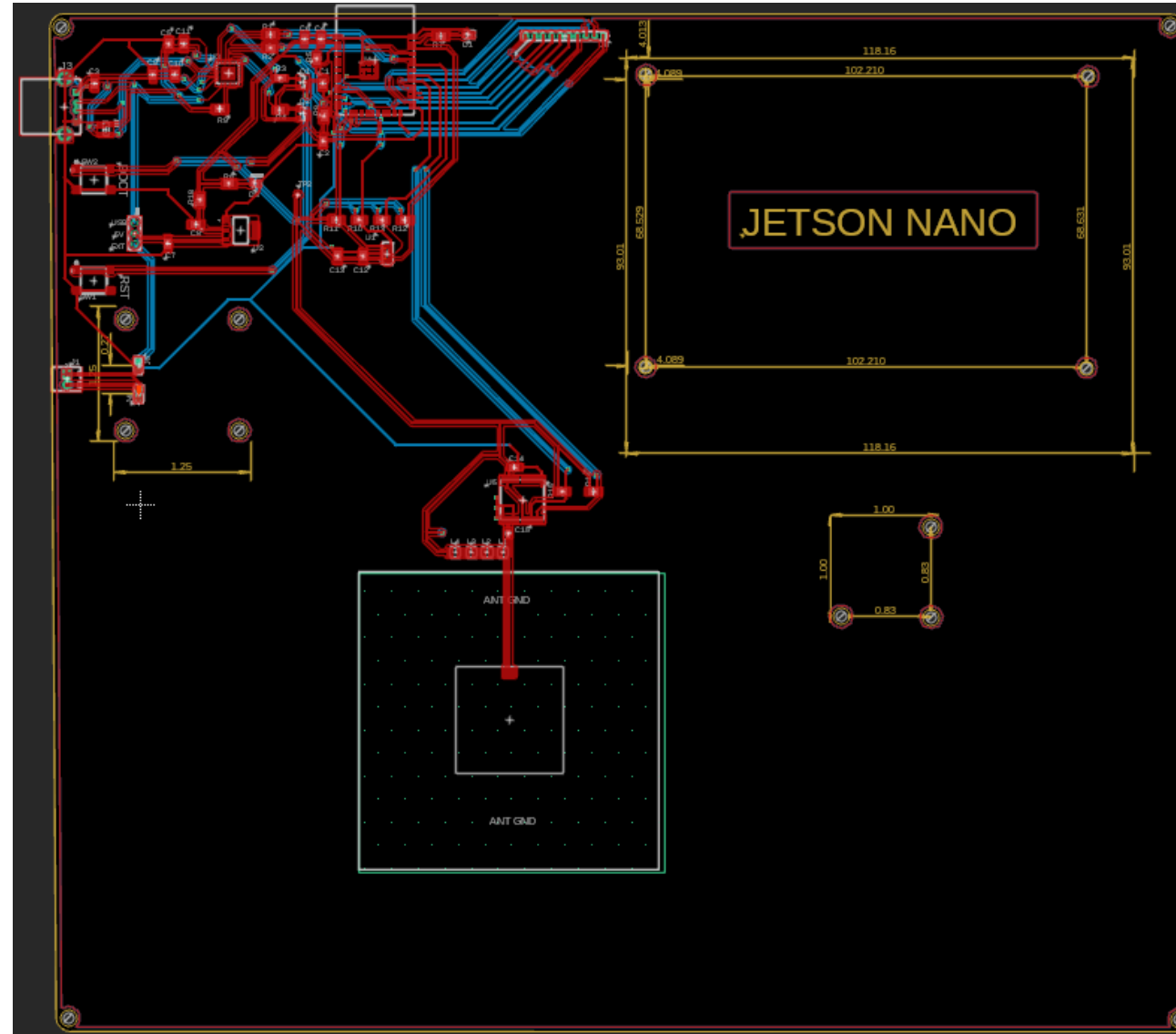
Sebastien (EE)



PCB Layout – Front Bumper



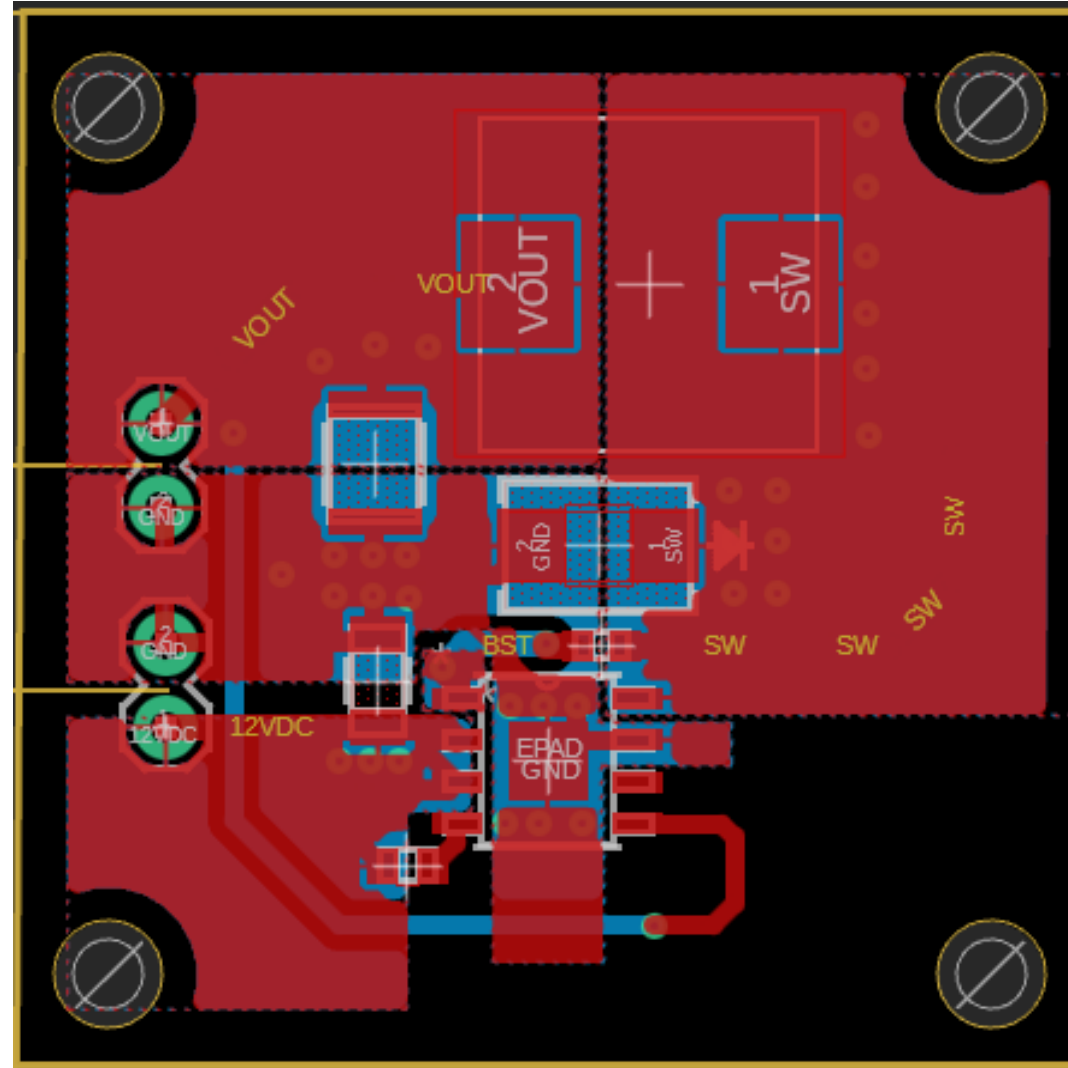
Sebastien (EE)



PCB Layout – 12V to 5V Voltage Regulator



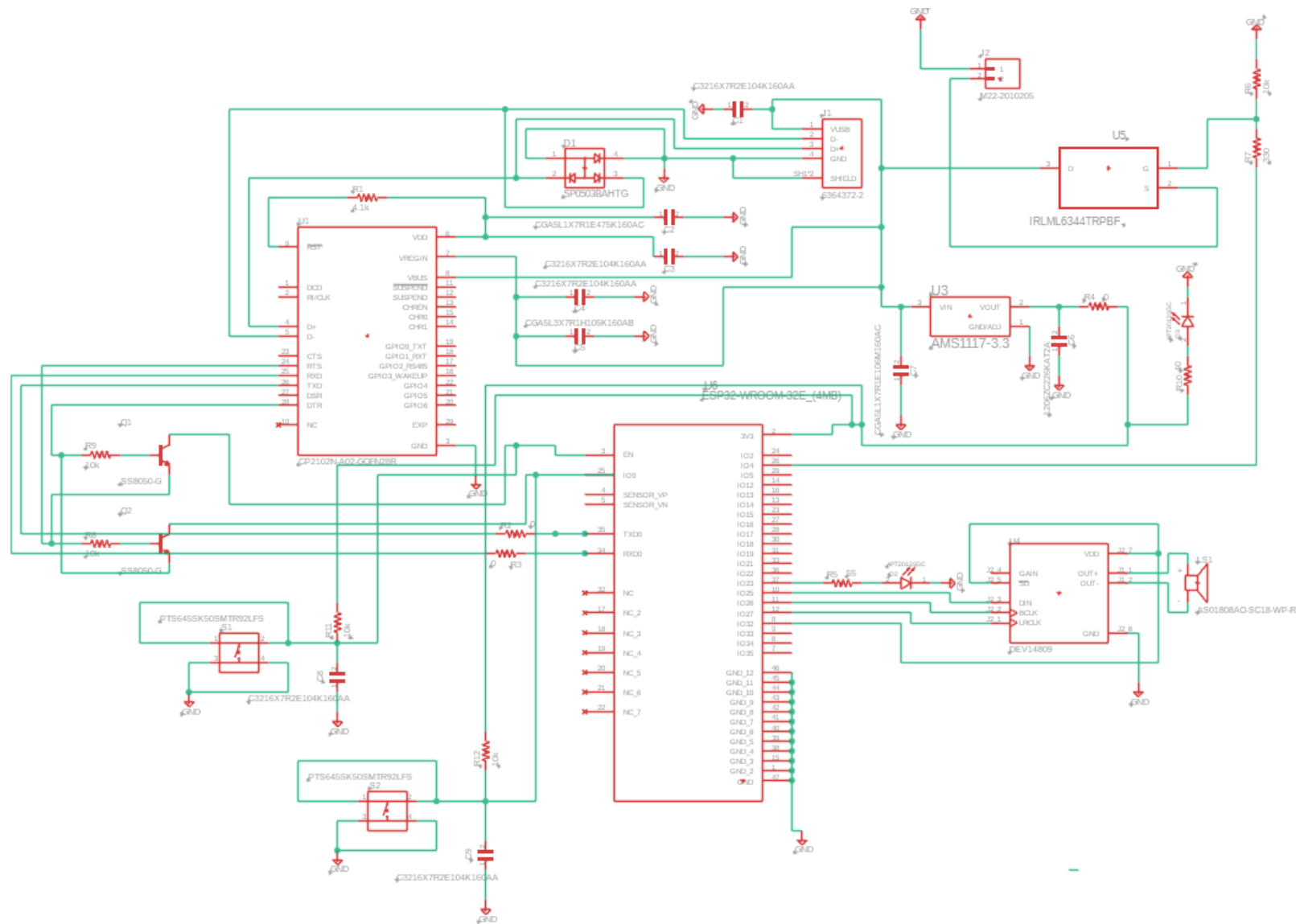
Sebastien (EE)



Overall Schematic – Main Internal Cabin



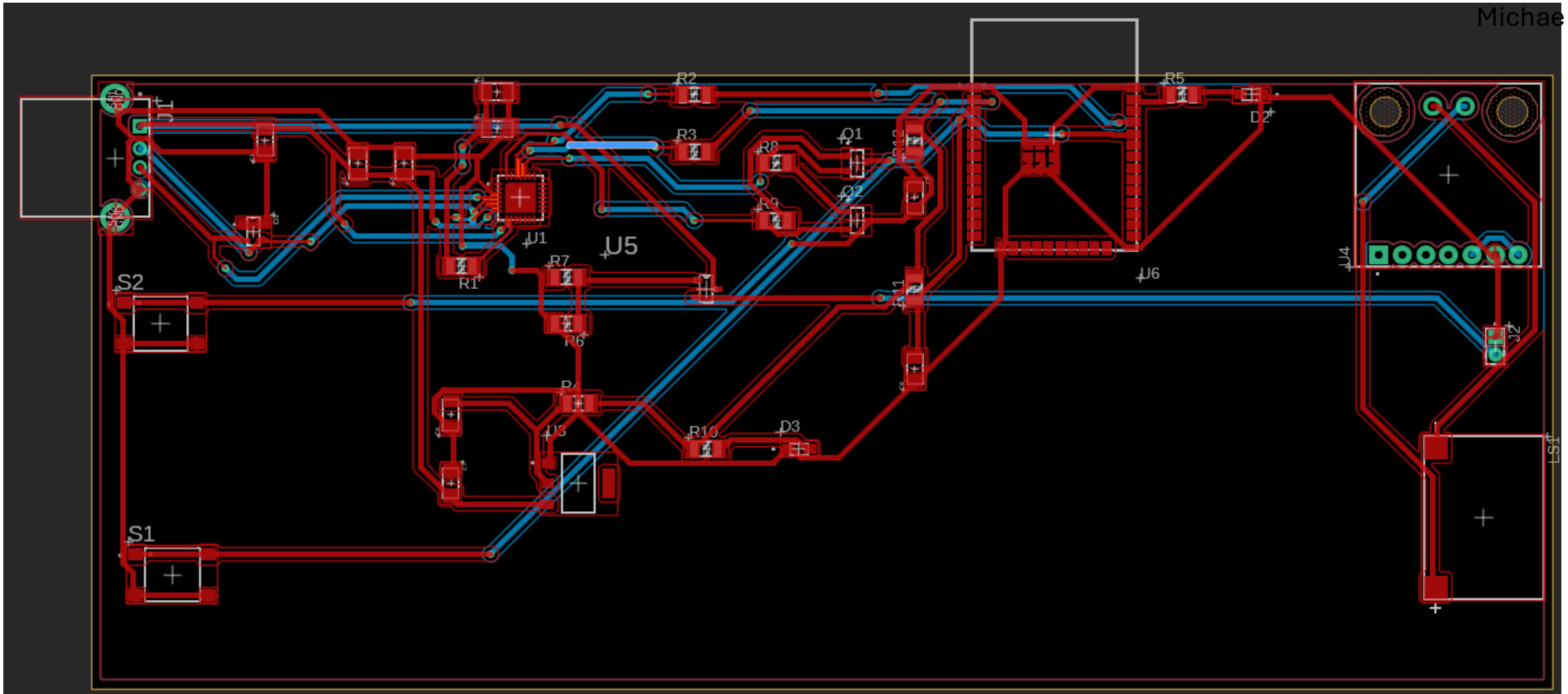
Michael (EE)



PCB Layout – Main Internal Cabin



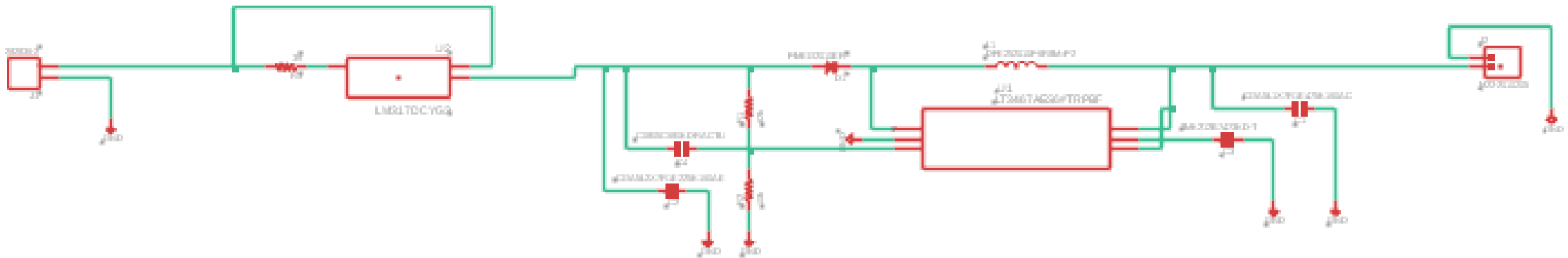
Michael (EE)



Overall Schematic – Internal Breakout Board



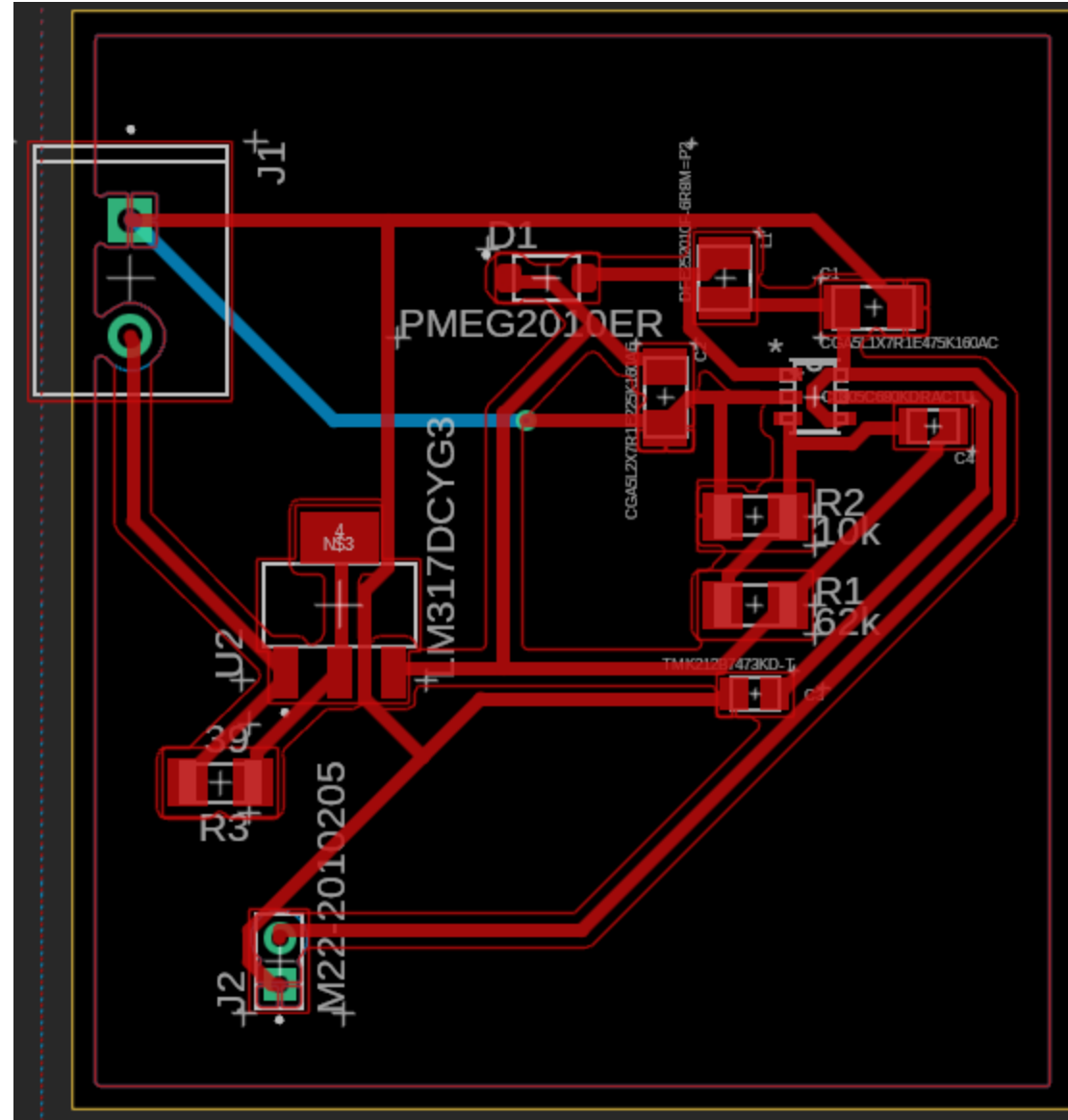
Michael (EE)



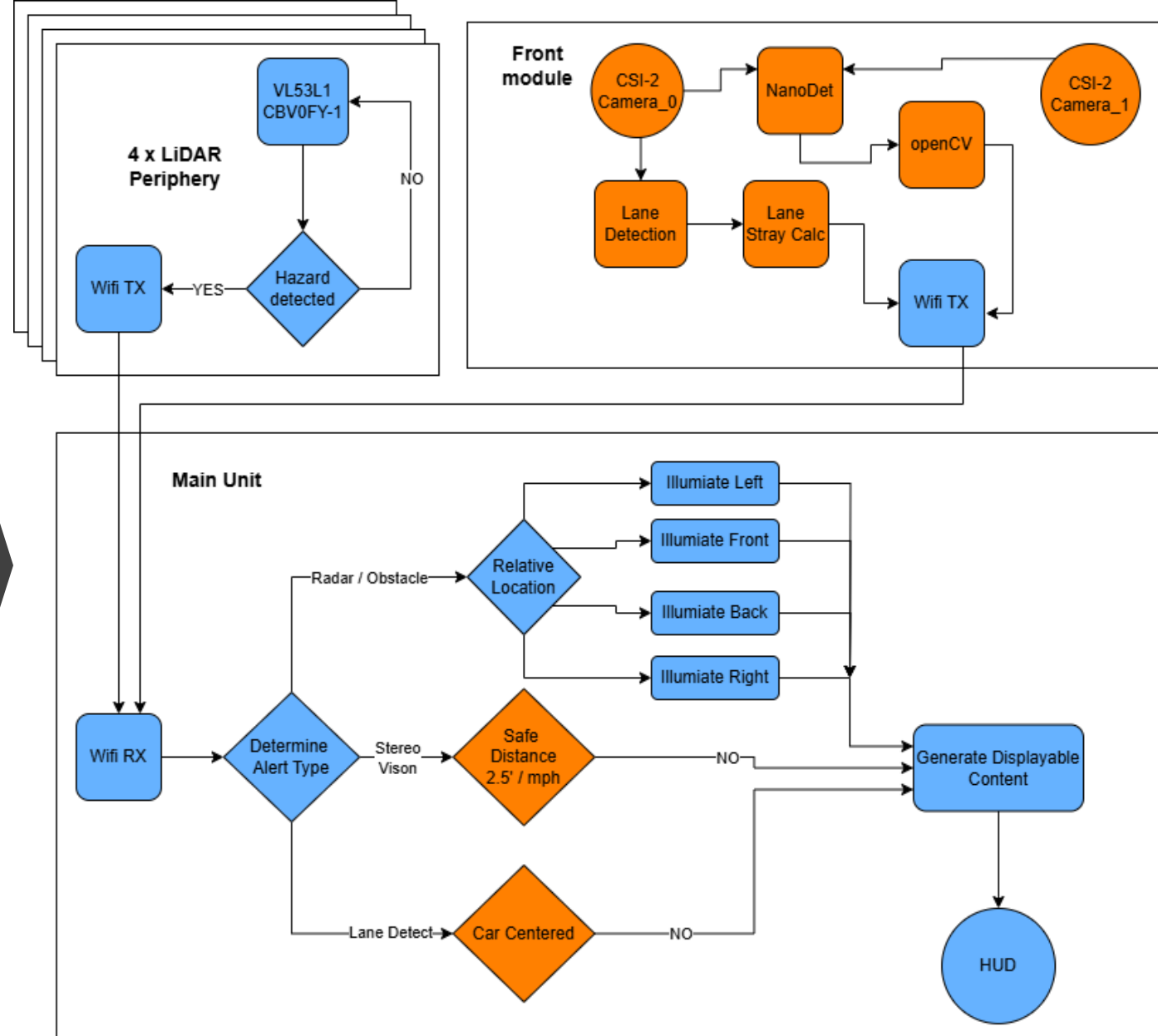
PCB Layout – Internal Breakout Board



Michael (EE)



Software Flowchart

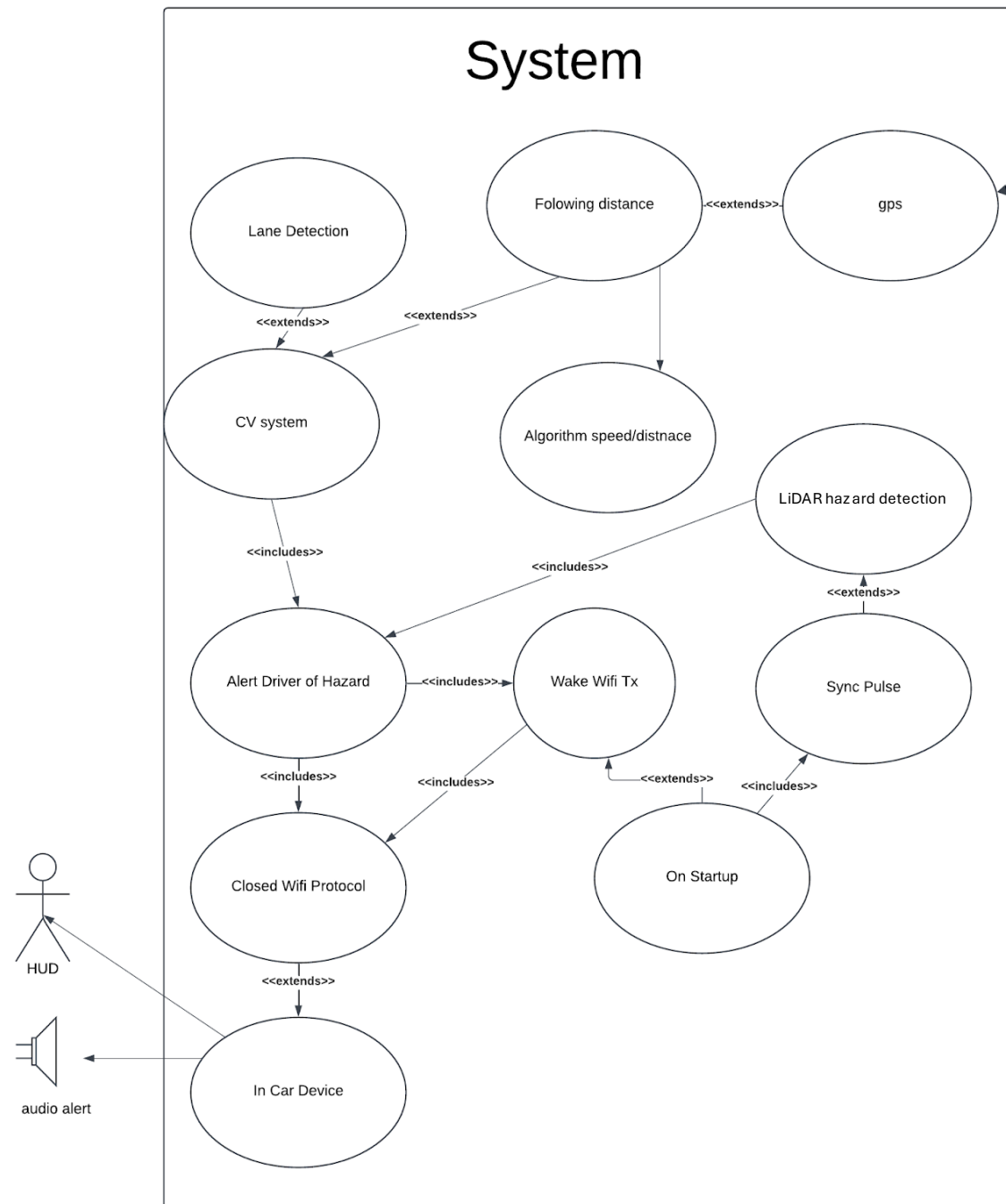


Patrik (CpE)

Patrik Regan

Jonathan Joslin

Software Case Diagram



GPS satellites



Jonathan (CpE)



Patrik (CpE)

Wireless System Design – ESPNOW

- Implemented the wireless communication procedure with ESP-NOW
- ESP-NOW is an adaption of Wi-Fi by reducing the standard OSI model into three layers
 - Layers: ESP-NOW, data link layer, physical layer
- Built for the ESP32 family, allowing for lower latency communications
- Designed for short packet transmissions, ideal for our project



Patrik (CpE)

Wireless System Design – Receiver

- Receiver board will establish connection with transmitters using its MAC address
- Located on the in-cab PCB
- When signal is received, receiver will process the information and send out necessary alerts
- Will be in control of turning on heads-up display and sending audio alert



Patrik (CpE)

Wireless System Design - Transmitter

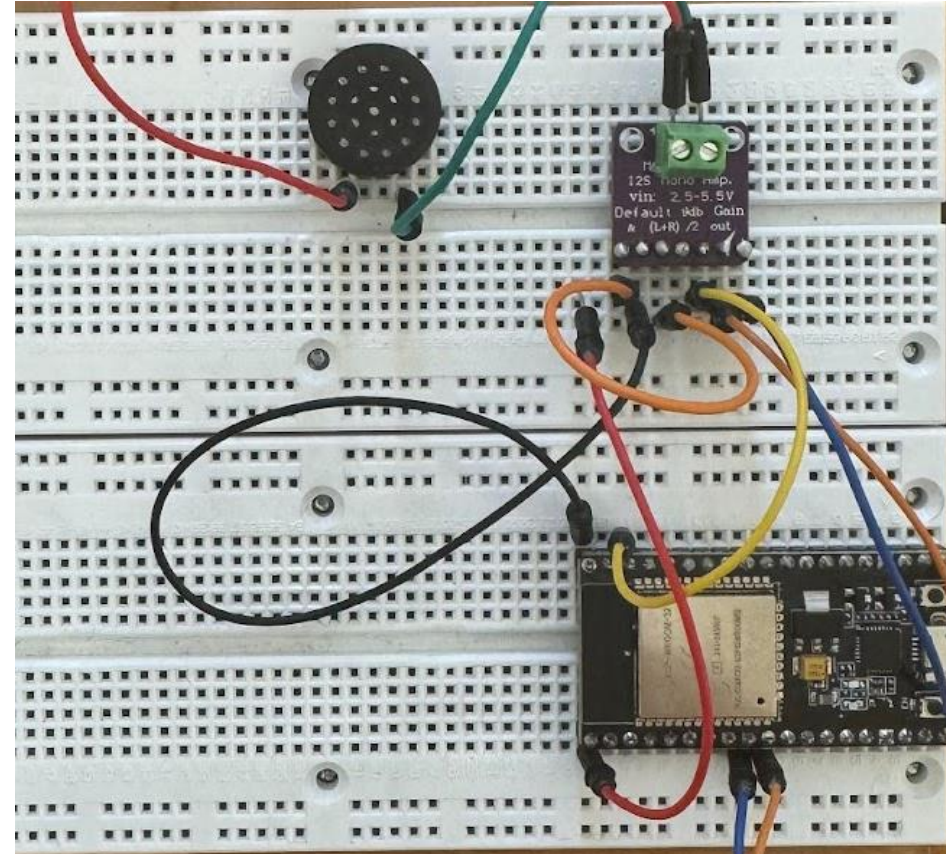
- Transmitter located on quarter panel and front bumper PCB
- Contains receiver MAC address to connect easily
- Will constantly monitor any input from the LiDAR units
- When LiDAR picks something up, transmitter will process the data
- When processed, flag will be sent to receiver to be handled accordingly

Hardware Testing – Audio Amplifier/Speaker



Michael (EE)

- Audio amplifier and speaker are on main internal cabin PCB.
- ESP32 is utilized as MCU.

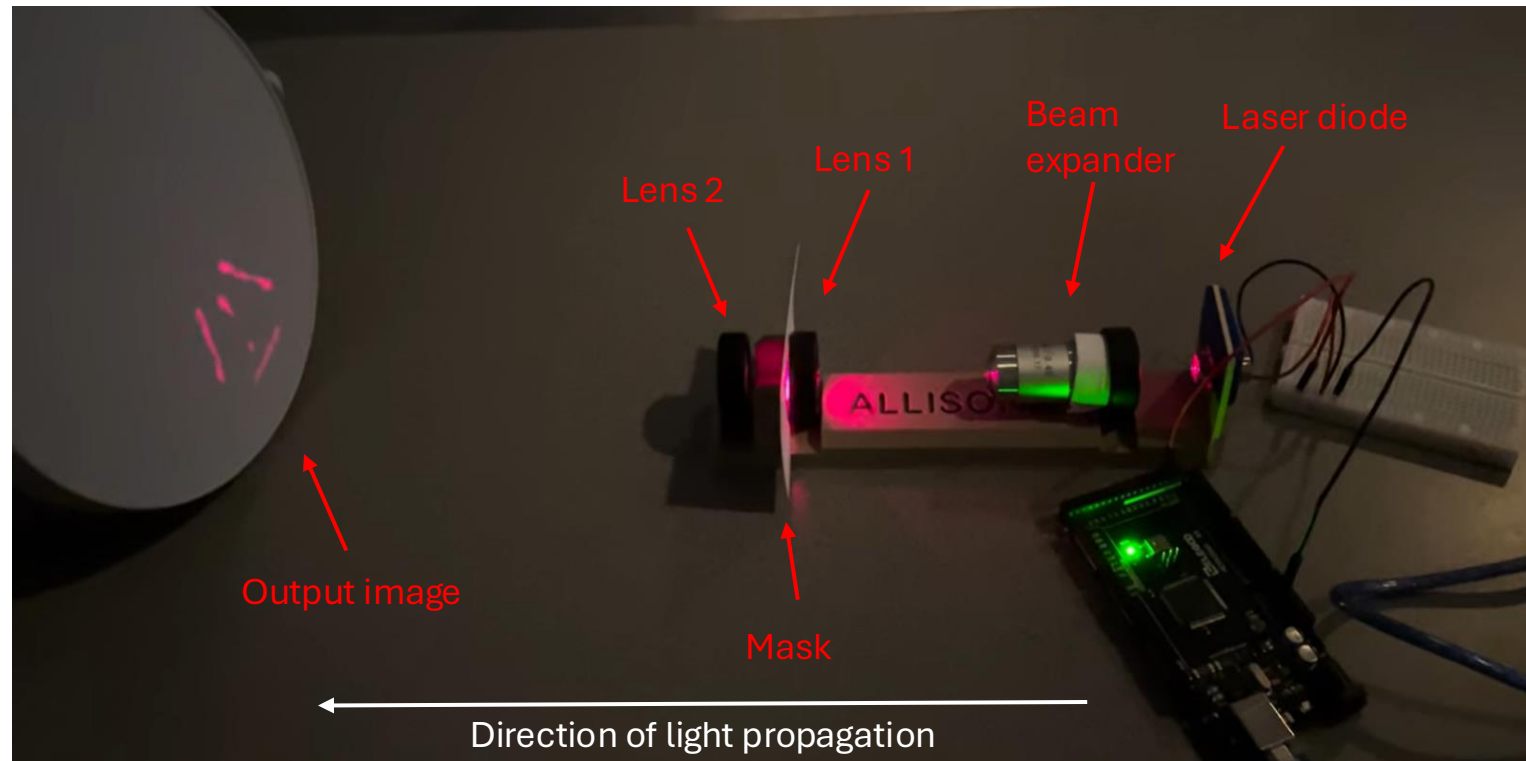




Allison (PSE)

Optical Concept Testing

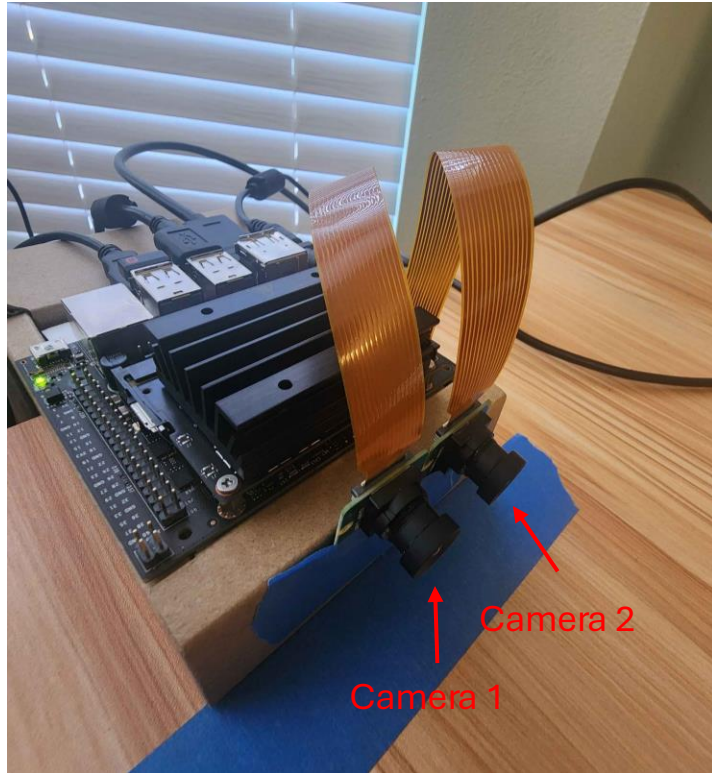
- 3D printed housing design
- Lenses, and beam expander worked as expected
- Improvements:
 - Higher intensity diode
 - Stronger objective mount
 - More rigid structure
 - Add enclosed housing
 - Incorporate combiner screen for windshield



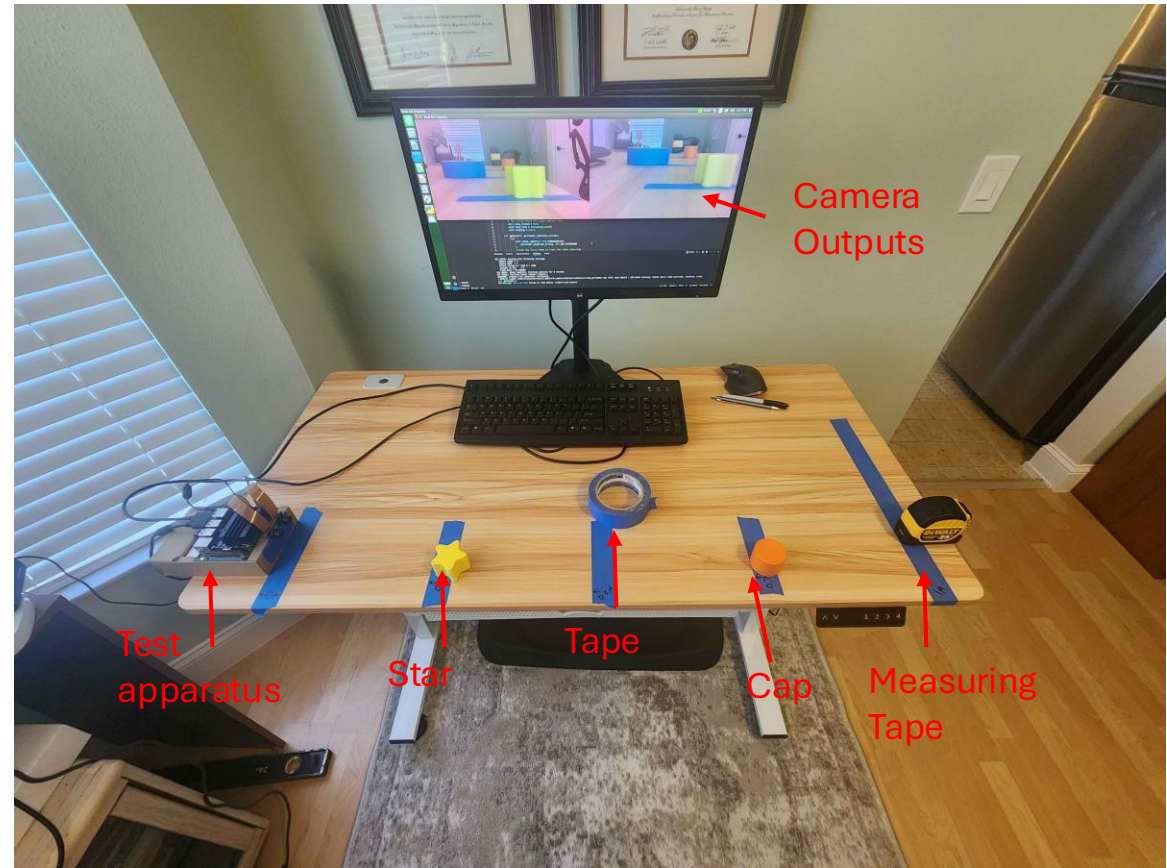


Allison (PSE)

Stereovision Concept Testing 1/3



- Test setup, including the camera setup to be used in the final product.





Allison (PSE)

Stereovision Concept Testing 2/3

Camera 1 POV

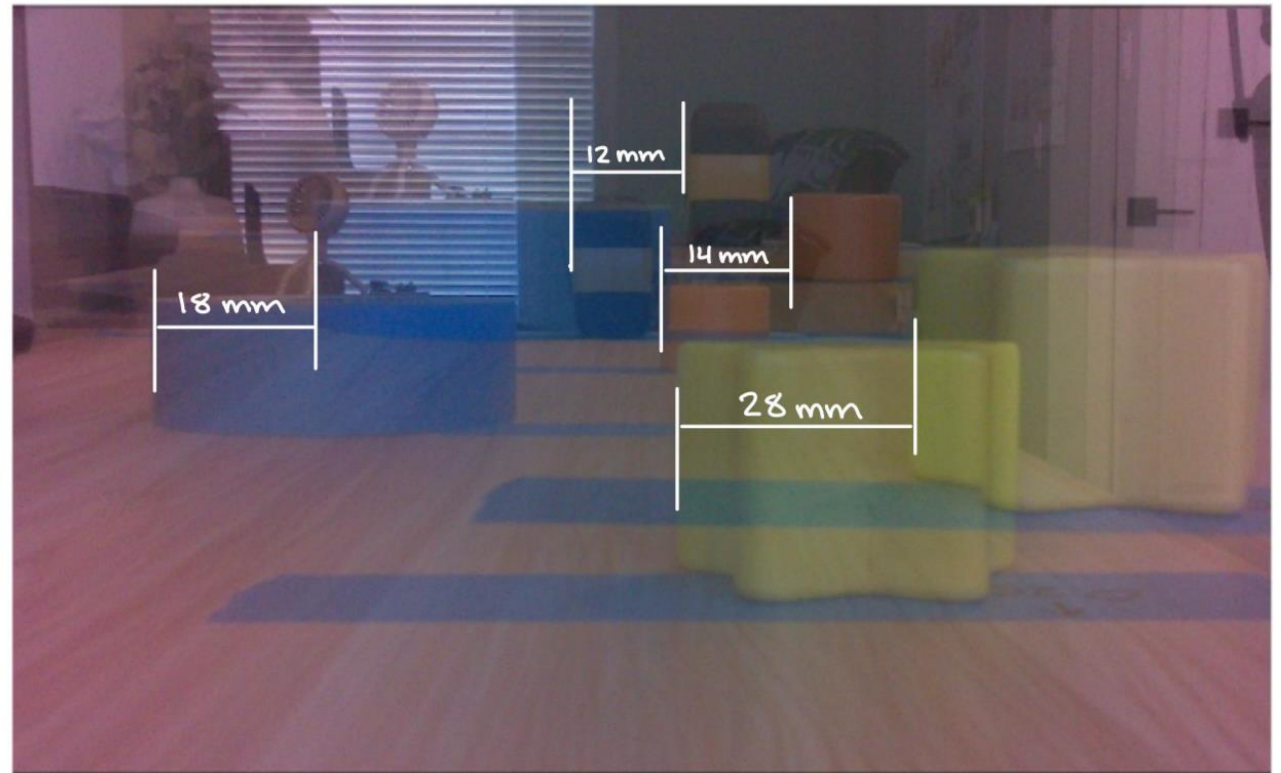


Camera 2 POV



- Proof of concept and formulas for stereovision design to be used on the front panel for object distance detection

Overlay of camera outputs for image processing





Allison (PSE)

Stereovision Concept Testing 2/2

$$Z = \frac{f \cdot B}{d}$$

Z : depth (distance from object)

f : focal length of camera

B : distance between cameras

d : disparity (displacement)

- Now to translate this test for our final equipment
- Distances obtained from the formula were proven to be close to real-life distances, with room for improvement.

Focal length of camera : 2.8 mm Distance between cameras : 27 mm Scaling Factor : 138	
<u>Object 1 (star):</u> Edge displacement: 28 mm Distance From viewer: $Z = \frac{2.8 \cdot 27}{28} \cdot 138 = 372 \text{ mm}$ Real distance: 250 mm	<u>Object 2 (tape):</u> Edge displacement: 18 mm Distance From viewer: $Z = \frac{2.8 \cdot 27}{18} \cdot 138 = 579 \text{ mm}$ Real distance: 500 mm
<u>Object 3 (cap):</u> Edge displacement: 14 mm Distance From viewer: $Z = \frac{2.8 \cdot 27}{14} \cdot 138 = 745 \text{ mm}$ Real distance: 750 mm	<u>Object 4 (measuring tape):</u> Edge displacement: 12 mm Distance From viewer: $Z = \frac{2.8 \cdot 27}{12} \cdot 138 = 870 \text{ mm}$ Real distance: 1000 mm



Patrik (CpE)

Software Testing – Wireless Connections

- Three devices connected wirelessly
- One host, two clients
- Clients send data wirelessly
- Host outputs data to terminal





Jonathan (CpE)

Difficulties, problems & proposed solutions

- Selecting an accessible technology for our lab facilities and personal skill levels
 - Problems
 - Radar in GHz range is difficult and expensive to design for. Initial move to ultrasonic found DSP can be power hungry and provide underwhelming short range on battery supply for our use case
 - Real time image processing on originally proposed raspberry pi would only supply .5 FPS, severely underperforming
 - Solutions
 - Move to TOF lidar with a comparable FOV communicates in I2C and DSP is handled by unit simplifying incorporation into product.
 - Use a Jetson Nano with tensor acceleration



Sebastien (EE)

Budget vs BOM

Part	Quantity	Budget	BOM
Camera	2	70	100
MCU + WiFi	6	120	30
Jetson Nano	1	55	200
GPS Module	1	10	20
Head Up Display	1	200	500
Speaker	1	5	5
PCB Boards	6	195	400
Total		655	1255



Allison (PSE)

Work Distribution

- Optical Engineering

- Allison O

- Head Up Display design and implementation
 - Stereovision design
 - Front Imaging System lens selection

- Electrical Engineering

- Michael

- Internal PCB and warning system design
 - Front PCB power regulation

- Sebastien

- Blind Spot PCB design
 - Front PCB TOF and Jetson Nano interfacing

- Computer Engineering

- Jonathan Joslin

- Jetson Nano image processing
 - Audio alert interfacing
 - TOF sensor interfacing
 - Team Lead / Project Management

- Patrik Regan

- Wireless communication protocols and programming
 - Head Up Display signal programming
 - Alert signal processing

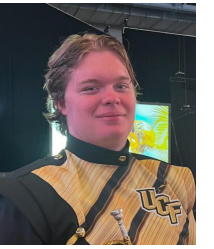


Patrik (CpE)

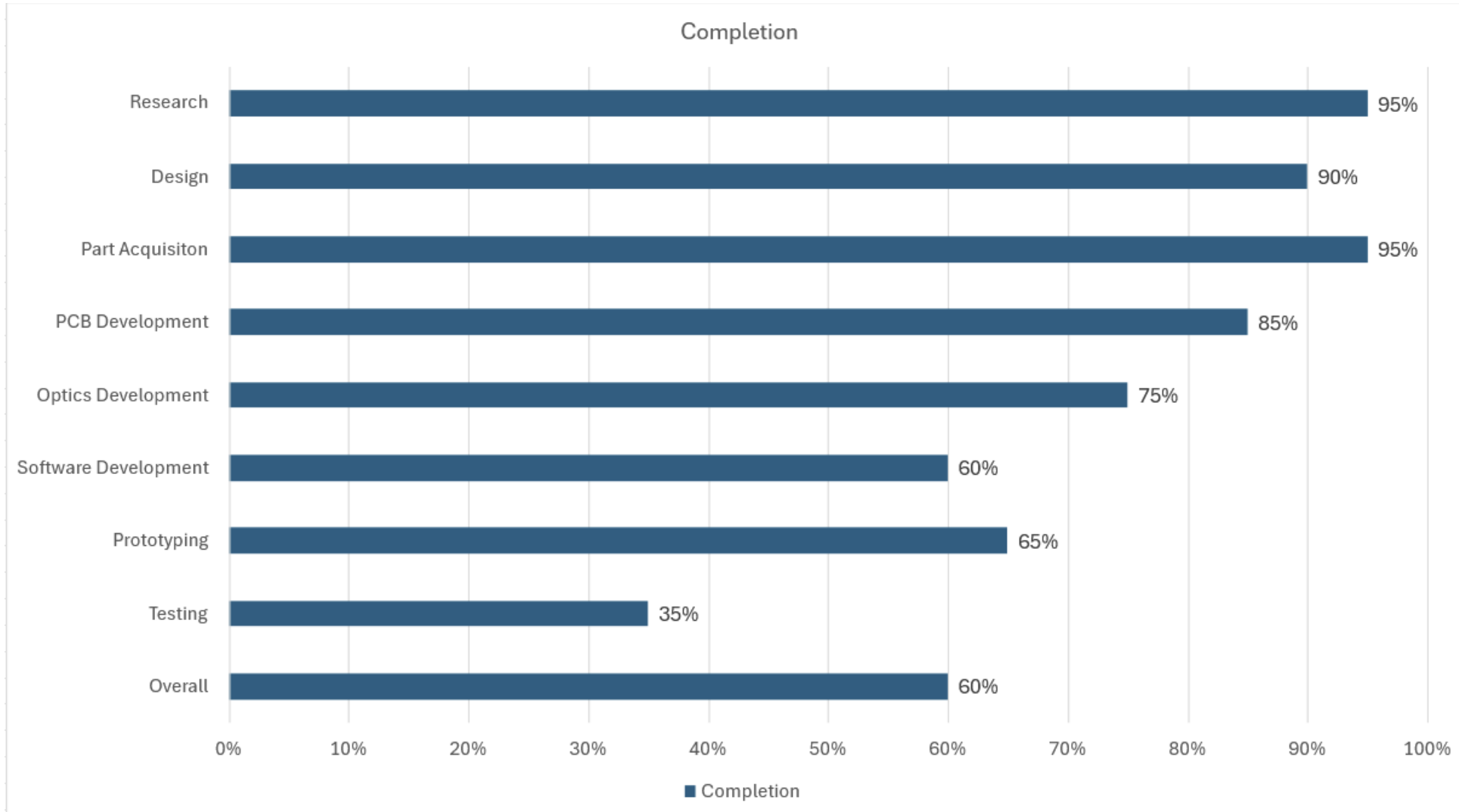
Project Progress

Optics	Electrical	Computer
❖ HUD Component selection ❖ Design HUD ❖ Housing design and integration ❖ Laser diode optimization ❖ Stereovision concept	❖ Design schematics & board layout ➤ Q-panel blind spot board ➤ Front-panel gps, lidar, jetson nano-camera pcb ➤ Humane interfacing pcb ➤ Main internal Cabin board	❖ Establish closed Wi-Fi network on esp32 dev boards ❖ Implement object detection on jetson nano ❖ Implement audio alert signal on esp-32 dev board with speaker

Progress Chart



Patrik (CpE)



Plan for Completion

- Receive PCB
- Test integration of parts
- Assembly
- Integrate Jetson Nano
- Implement final design
- Final testing



Jonathan (CpE)

Questions?