# **Dhimant Khuttan**

https://dhimantkhuttan.github.io/ • (313)-394-9140 • dhimant.khuttan@gmail.com https://scholar.google.com/citations?hl=en&user=WJaEFzYAAAAJ

## **EDUCATION:**

University of Michigan – Dearborn

Bachelor of Science in Robotics Engineering

Dearborn, MI

Graduated: April 2022

**Department of Electrical and Computer Engineering** 

Experiential Honors Program

Intelligent Systems Club, Formula SAE, Student Activities Board

**Certification Course on Machine Learning from Stanford University** 

April 2020 – June 2020

#### **RESEARCH PUBLICATIONS:**

"Protecting Voice-Controlled Devices against LASER Injection Attacks", *IEEE Workshop on Information Forensics* and Security (WIFS), Dec 2023 – Accepted and will present at the conference
 Germany 2023

• "Physical Fingerprinting of Ultrasonic Sensor and Applications to Sensor Security", *IEEE International Conference*, Dependability in Sensor, Cloud, and Big Data Systems and Applications, Dec 2020, Fiji 2020

- "A Survey on State-of-the-Art Autonomous Vehicle Architecture, V2X Wireless Communication Networks, and Future Directions with 5G Evolution", SAE International Journal of Connected and Automated Vehicles 2022 under review
- "A Survey on State-of-the-Art Internet of Vehicles Security Techniques", *IJEER*, 2021– Accepted
- "Liability for the Damage Caused by Autonomous Vehicles", IJCSN, 2021 Under review

### PROFESSIONAL EXPERIENCE:

Magna Electronics Auburn Hills, MI

Systems and Systems Test Engineer

June 2022 – Present

- Contribute in development of self-driving Advanced Driver Assistance Systems (ADAS) features for an Electric Car
- Assist in building CANoe configuration for the ADAS ECU, Front Camera Module ECU, and Radars
- Make sure that all the ECUs satisfy the systems requirements
- Performed of vehicle level test cases for 300+ hours
- Leading a team of 5 engineers on onsite customer location for 4 months
- Assisted and supported in the launch of first Fisker Ocean in USA
- Debugged and resolved ADAS related issues on customer cars
- Perform features testing and made sure everything is working properly before delivering the cars to the customers
- Visited the first 10 VIP customers and explained them the working of the autonomous features of the cars
- Work with the Software, Features, and Application teams to obtain even better results with the autonomous features
- Assisted building Autonomous Parking features for Rivian-Amazon trucks
- Performed system level in-vehicle testing on the Ultrasonic Sensors
- Work with the software team to configure the sensors in order to get optimal results
- Collect lab data and in-vehicle data for analysis
- Configure the radar modules to obtain the desired results
- Create functional safety requirements for front facing camera, radar, and other ADAS modules
- Check and verify if the ADAS modules are working in correspondence with the ISO 26262 standard
- Reviewed safety requirements for the ADAS domain

## Magna Electronics

Auburn Hills, MI

Intern – Cybersecurity and Functional Safety

May 2021- Aug 2021, Jan 2022 - Apr 2022

- Worked with Vultara software to understand the threat models in a system of components in a car for Fisker
- Worked towards understanding the working of the ADAS modules including front camera, surround view camera, and radar in accordance with the ISO 26262 standard
- Learned the basics of cryptography and how different types of cryptography protect the data and communication
- Learned how private keys and public keys are used to secure the ECU-module communication
- Documented the lessons learned from past Toyota project to ensure all the steps are clear and followed correctly

### National Science Foundation (NSF-REU) - NSF Award Link

Dearborn, MI

Research Experience for Undergraduates

May 2020 - Present

- Constructed setup that includes 3 components (audio amplifier, laser current driver, and laser diode), modulating signals into a laser beam that fires into smart devices' microphones
- Audio injected laser attacks on Google Home Mini & Alexa–Echo Dot which were cross checked using oscilloscope
- Build the Google AIY Voice Hat using raspberry pi and collected the data for wavelet decomposition
- Used an SVM classifier to learn the underlying model to differentiate different kind of signals

Dearborn, MI

Research Assistant May 2019 - Present

- Executed physical fingerprinting of ultrasonic sensors of a Ford Fusion using Gaussian Naïve Bayes Classification
- Collected data from the sensors in a controlled environment and perform tests using Machine Learning
- Developed a unique algorithm to protect the data from any foreign attack which checks the authenticity of the signal

### **RELATED PROJECTS:**

FPV Racing Drone Summer 2020

- In order to lift heavy weight of the drone, made use of 4 brushless motors of 2750 KV each which gave high torque
- Attached a GoPro Hero 8 Action Camera on the quadcopter to record the video while flying
- Connected ESC, flight controller, video transmitter, and split camera to the carbon fibre frame
- Transmitted the signal from the quadcopter to the FPV Goggles to display the live view from the drone
- Programmed the controller to control the quadcopter as per the needs of the pilot

Mars Rover Winter 2019

- Designed and built an Arduino-based Mars Rover prototype for an engineering course which was selected for Maker Faire Detroit 2019
- Used motor driver IC's to run the motors and programmed Arduino to control them
- Designed and 3D-printed the wheels to manoeuvre through different surfaces properly

### TECHNICAL AND PROFESSIONAL SKILLS:

- Proficient in MATLAB, Simulink, C, C++, Arduino, Machine Learning models, AutoCAD, and Microsoft Office
- Worked with Raspberry Pi, CAN, Python, Google AIY Voice Hat, Assemble Language, Visual Studios, and ISO 26262