# Luca Rosu

Engineer looking to expand my knowledge of the entire product ecosystem.

#### **EXPERIENCE**

### **Apple,** Cupertino — iPhone Top Module *EPM*

May 2024 - PRESENT

• Oversaw, managed and developed the build plans for iPhone display.

- Managed the demand, planning and implementation of cross-functional design of experiments (DOE's) for Mechanical, Electrical, Optics, and Process teams to ensure successful module bring-up by observing potential problems with implementation of desired product concepts.
- Identified and communicated critical questions and issues with vendors, upper leadership, and engineering teams. Ensuring proper communication across all involved teams.
- Drove module development, scheduled efforts and supported the team though system integration and allocation management.

### **Tesla**, Palo Alto — Hardware Test Engineer

September 2023 - December 2023

- Led the testing initiative for a critical high voltage connector utilized on Cyber Truck.
- Initiated and executed the design, development, and deployment of degradation tests for pivotal components.
- Identified issues during reliability testing and suggested design adjustments to mitigate part failure.
- Engineered PCBs tailored for the evaluation of new technologies being developed for forthcoming products.
- Developed a method of expediting testing of certain DUTs by over 25%

# Purdue Electric Racing (SAE), Purdue — President 25', DT Lead 23

August 2021 - PRESENT

- Leading a team of over 110+ students to conceptualize, design, and construct a prototype electric race car
- Implemented new project management strategies to mitigate process and communication inefficiencies.
- Modeled the stresses acting on a prototype and adjusted the design based on changing design constraints.
- Developed final designs while working around Mfg and Assy constraints (DFM)/(DFA).
- Addressed unforeseen challenges during comprehensive system tests and individual components evaluations.

## **Daimler Truck**, Portland OR — Functional Vehicle Test Eng.

May 2023 - August 2023

- Developed data processing scripts to analyze vehicle testing data.
- Supported first ever cross country EV truck trip using public charging
- Used AI to increase route efficiency of next gen electric trucks.
- Participated in comparative testing between next gen EV and diesel truck.

# The Looma Project, Durham NC — Engineering Intern

May 2022 - August 2022

- Salvaged a significant rollout for a leading US grocer within 48 hours of starting.
- Engineered components optimized for large scale production and deployment.
- Engaged with manufacturers to obtain part quotations.

6729 Pine Creek Ct McLean, VA 22101 (240) 728-8232 luca.rosu@gmail.com https://lucarosu.com/

#### **EDUCATION**

**Purdue,** West Lafayette 2021 - 2025 BS, Mechanical Engineering

### **SKILLS**

Fusion 360, Solidworks, NX, KISSsoft, Ansys FEA, Altium Java, MATLAB, C, Python PCB Design Arduino Computer Design 3D Printing CNC Machining Welding Jira, Confluence, Asana

### **Volunteering**

SAE AWIM Volunteer Lead Organised and led a middle school STEM initiative to teach 6th graders about engineering principles. Project involved 100+ students and more than 20 volunteers.

### **LANGUAGES**

English, Romanian, French

US/EU Citizen