# **Ajay Shankar Sriram**

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#### **EDUCATION**

### University of California, Irvine

09/2023 - 01/2025 (Expected)

MS Electrical Engineering

GPA: 3.78

Courses: Micro Sensors and Actuators, Micro-System Design, Autonomous Systems, Control & ML,Al Power Electronics, Linear Systems, Digital Communications

#### National Institute of Technology Tiruchirappalli, India

07/2017 - 05/2021

B. Tech Instrumentation and Control Engineering; Minor: Computer Science

GPA: 8.63 (Cum Laude)

Courses: Sensors and Transducers, Medical and Optical Instrumentation, Control Systems, Industrial and Process Control, Product Design and Development, Internet of Things, Data Structures and Algorithms, Neural Networks and Fuzzy Logic

# TECHNICAL SKILLS AND TOOL-SETS

Development Tools: CoventorWare, L-Edit, MatLab, Simulink, LabVIEW, Code Composer Studio, Tina-Ti, Android Studio

Programming Languages: Ladder Logic (PLC programming), Python, C/C++, Kotlin, ROS (beginner)

Product Development Frameworks: Agile, Advanced product quality planning(APQP), Failure Mode and Effect Analysis(FMEA)

#### **EXPERIENCE**

### **AIRBUS - Qualification Engineer**

07/2021 - 08/2023

Electrical & Optical System Standard Parts

Bengaluru, India

- Led a **cross-functional** international team towards the global effort to **design**, **develop**, **and qualify safe**, **standardized electrical parts** for all aircraft systems and the maintenance and updating of technical documentation
- Practiced a Lean framework(APQP) to validate Root Cause Analysis, FMEA, testing requirements & reports
- Communicated closely with major manufacturers in the **electro-mechanical component** (switch, relay, proximity sensor) space to ensure the reliability and compliance of their design with international and company standards
- Validated 2 qualification test plans and validated respective supplier\manufacturer test reports in compliance with European Union Aviation Safety Agency Part 21 Design Organization Approval and DO-160 requirements
- Was the driving force for **proof of concept** development of multiple business-critical **process automation tools** using Python, which led to **a 20% reduction in efforts** for the team and thus produced business savings
- Received 2 Spot Awards highlighting significant contributions at Airbus. The first for playing a key role in enhancing
  knowledge management and improving access to crucial information for 600+ employees. The second in recognition
  of efforts in presenting department achievements to Airbus' CTO in a tight timeframe

#### **PROJECTS**

## **Design and Construction of a Boost Converter** | SIMULINK, powerGUI, Hardware

03/2024

- Implemented a power system with an input voltage range of 30VDC 40VDC, outputting 70VDC at 20W with less than 1% ripple, operating at 200kHz switching frequency, and utilizing Continuous Conduction Mode (CCM) at 20W, adaptable to Discontinuous Conduction Mode (DCM) at lower powers.
- Verified system performance through simulation and experimental validation, with results showing output voltage ripple within specified limits and high system efficiency of about 93% 94%

## A Parametric study of Magnetohydrodynamics (MHD) for Micro thrusters | COMSOL, MATLAB

03/2024

- Demonstrated a comprehensive investigation into a micro MHD thruster's design, lumped element modelling, and COM-SOL simulation.
- · Proposed a feasible microfabrication method of the MHD thruster using anodic bonding, etching, and electroplating

#### Design and Simulation of 10Khz MEMS Resonator | L-Edit, CoventorWare, COMSOL, PolyMUMPS

12/2023

- Designed a micro-resonator to be manufactured using the **PolyMUMPS** process with **closed loop** electronics operated at 5V to maintain the oscillation frequency at the desired value of 10Khz with an error of **0.4%**
- Studies were conducted using **Simulink** to show the effect of temperature, manufacturing tolerances, Brownian and Johnson Noise and also to identify the vacuum packing requirements

### Design and simulation of intelligent controllers - B.Tech Thesis | Intelligent Control, Modelling

04/2021

- Designed and simulated **intelligent control strategy** for a two-wheeled differential drive robot that is operating in a hostile, obstacle-filled environment. The mathematical model was derived based on first principles
- Conducted a comparative analysis of **fuzzy logic-based and intelligent PID-tuned controllers** in a SIMULINK environment. Simultaneous experiments were performed with load torques of varying degrees of strength to model obstacles