# Rajat Chaple

Boulder, CO, 80302 | 720-761-3779 | rajat@rajatchaple.com | LinkedIn: rajatchaple | Website: rajatchaple.com

#### **Education**

UNIVERSITY OF COLORADO, BOULDER, CO | JAN 2021 - DEC 2022 | GPA: 3.96 (TILL DATE)

- · Master's in electrical and Computer Engineering (Major: Embedded Systems Engineering)
- · Related coursework:
  - Principles of Embedded software, IOT Embedded Firmware, Embedded system design, Low Power Embedded
     Design, Real Time Embedded Systems, Practical PCB Design

#### MIT COLLEGE OF ENGINEERING, PUNE, MAHARASHTRA | AUG 2011 - MAY 2015 | GPA: 3.31

- · Bachelor of Engineering in Electronics and Telecommunication
  - o Related coursework: Embedded systems, Microcontrollers and Applications

#### **Skills**

**PROGRAMMING:** Proficient in C, Bare metal, MATLAB, Python, Kernel Device drivers, Buildroot, DMA, Assembly, RTOS **PROTOCOLS:** CAN J1939, UART, SPI, J2C, NMEA-0183

HARDWARE SKILLS: Schematic design, PCB layout design using Autodesk Eagle and Altium Designer

MICROCONTROLLERS/KITS: FRDM KL25Z, AT89C51, Arm Cortex M4 based TM4C123GH6PM, MSP432, Raspberry Pi

· Proficient in finding efficient solutions and doing intense debugging of hardware, firmware, and software

## **Work Experience**

CANOO | EMBEDDED SOFTWARE ENGINEER (BODY SYSTEMS) | FEB 2022 - PRESENT

- · Responsible for implementing body control features including lighting, Door and mirror control and seat profiles.
- · Tools being used: SystemDesk, EB Tresos, Vector tools.

### INTERNSHIP AT ANALOG DEVICES INC. | MAY 2022 - AUG 2022

- · Implemented embedded software on STM32 for closed loop power transfer unit and automation scripts in python
- · Tools used: Jama, Jira, Confluence, Git

## JOHN DEERE INDIA PVT LTD | EMBEDDED SOFTWARE ENGINEER | JULY 2015 - DEC 2020

- · Project: Smart Spraying System
  - o Implemented live spraying tracker with the help of GNSS to assist customers to monitor their spraying operations in Vineyards/orchards. MATLAB generated C code was integrated into Android App. This reduced Proof-of-concept development time from 4.5 months (average) to 2 months.
- · Project: Dashboard Digitization and Telematics
  - Collaborated with cross-functional teams to develop a low-cost, feature-rich product to help farmers/ contractors
    receive alerts, status, and activities of their vehicles along with tracing and geofencing using an android app. JDLink:
    <a href="https://www.deere.co.in/en/tractors/">https://www.deere.co.in/en/tractors/</a>
- · Patent approved: US11363753B2 Mower implement guidance system Google Patents

## **Academic Projects**

- · CUBIT solar panel and USB rechargeable, multi-mode smart measuring tape (Link)
  - For this battery-operated device, power supply was designed. microcontroller+ BLE, LCD and sensors including
    magnetic encoder were interfaced using I2C, ABI, SPI and UART. Low energy mode software was written to enhance
    battery life. This device was configured to send measurements to android application over BLE.
- · Work-life health assist using SiLabs EFR32 (Link)
  - Configured Blue geckos in server and client mode. Server communicated with 9DoF to detect a bad posture for a specified time. This was then reset using the proximity sensor at the client's end.
- · Remotely programming AT89C51 (Link)
  - o Developed a module using ESP32 and MSP432 which can be connected to 8051 u-controller to program it wirelessly.