# Sanjot S. Bains

sanjotbains@gmail.com | (209) 648 - 6421 | linkedin.com/in/sanjot-bains | github.com/sanjotbains

## **Summary**

**Electrical Engineering graduate** with hands-on expertise in embedded systems, robotics, and electromechanical repair. Combines theoretical training with practical problem-solving skills honed through automotive, fabrication, and autonomous vehicle projects.

#### Education

#### University of California, Santa Barbara, BS in Electrical Engineering

Sept 2019 - June 2025

- GPA: 2.92 (3.64 last 3 quarters)
- Coursework: Digital Signal Processing, Digital Communications, Embedded Systems
- Distinctions: Admitted as Regents' Scholar, Dean's List Winter 2025
- 3rd Place, HFA Creativity Contest (Prose), 2025

## **Projects**

## Senior Capstone Project: Autonomous Racing

github.com/ray-quasar

- *Software Architecture*: Designed and implemented complete ROS2-based autonomous racing stack for F1TENTH platform, featuring real-time LiDAR processing, dynamic speed profiling, and safety-critical control systems
- Advanced Perception & Planning: Developed novel disparity extender algorithm using vectorized NumPy operations, enabling high-performance obstacle detection and path planning with parametric speed control for racing conditions
- *Human-Machine Interface Design:* Built comprehensive teleoperation and testing framework with game controller integration, real-time visualization tools, and configurable safety systems for autonomous vehicle development

## **Experience**

#### Heavy-Duty/Trailer Mechanic, Bains Transport, Inc. - Turlock, CA

2016 - Sept 2023

- Diagnosed and repaired electrical/mechanical failures in heavy machinery (e.g., tractors, forklifts).
- Fabricated and welded (SMAW, GMAW, GTAW) custom parts for equipment modifications.
- Troubleshot hydraulic and pneumatic systems, demonstrating strong analytical skills.

#### Handyman/Repairman, Self-Employed - Turlock, CA

2018 - present.

- Designed and built custom structures (e.g., sheds, racks, cabinetry) using carpentry and metalworking skills.
- Repaired household electrical systems (e.g., wiring, outlets) and appliances.
- Created architectural schematics, filed for building and electrical permits.

#### Board Member, Sikh Student Association - Santa Barbara, CA

Sept 2023 - June 2025

- Led biweekly meetings discussing Sikh theological and philosophical topics. Wrote original reading materials and facilitated inclusive discussion.
- Organized yearly *Langar* community kitchen event, coordinating food, transport, and budgets.
- Coordinated with national organization United Sikh Movement to develop leadership skills and train new members.

## **Technologies and Skills**

**Languages:** Python, MATLAB, C/C++

Technologies: ROS2, AutoCAD, Fusion, Vitis, Ollama, LTFX

Mechanical Systems: Hydraulics, pneumatics, machining, welding (SMAW/GTAW/GMAW), fabrication.

**Electrical:** PCB design, wiring, soldering, motor controls.

Tools: Oscilloscopes, multimeters, 3D printing, machining (manual/CNC), hand/power tools.