

ROHIT SRINATH

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SUMMARY

Senior Engineer with 7+ years of experience in simulation fidelity, end-to-end validation strategy, automation frameworks, EOL architecture, cross-team integration and validation enablement for ADAS and embedded vehicle platforms sensor validation, and large-scale RESIM analysis across OEM and startup programs. Led PCA RESIM analysis across ~10M miles of data and multi-petabyte datasets, improving release readiness through automation and deep analysis.

PROFESSIONAL EXPERIENCE

ADAS-ADS Evaluation Engineer – Tata Technologies / Toyota

Jun 2025 – Present

- Evaluating **Automatic Hitch Assist (AHA), Parking Support Brake (PKSB), Blind Spot Monitoring (BSM)** across **20+ vehicles**. Benchmarked 7 competitor vehicles and delivered quantitative performance insights.
- Troubleshoot sensors and DAQ systems for high-fidelity data capture.
- Conducting on-road and proving ground evaluations; configuring sensors, DAQ equipment, and troubleshooting vehicle instrumentation.
- Benchmarked **7 competitor vehicles** using GPS/camera/sensor instrumentation to quantify ADAS performance differences.
- Performed quantitative data analysis and delivered performance recommendations to system owners and suppliers.
- Communicated performance issues to suppliers and Toyota engineering teams to support countermeasure proposals.
- Selected as **AI Ambassador** to promote AI-driven analysis workflows.
- **Semifinalist – Toyota Global Hackathon**; patent filing in progress for emergency vehicle proximity & direction detection.

Systems & Validation Engineer – Ford Motor Company

Mar 2022 – Feb 2025

- Led Pre-Collision Assist (PCA) RESIM analysis team of 6 engineers supporting 4 feature teams.
- Analyzed ~10 million miles of simulation data across 12+ RESIM releases using multi-petabyte datasets.
- Calibrated camera and radar sensors to ensure simulation fidelity and accurate sensor replay.
- Performed deep analysis of RESIM MOART data to extract critical validation insights.
- Developed Python and MATLAB workflows for simulation data processing and performance evaluation.
- Built **Airflow DAGs** to automate simulation data pipelines, reducing processing time **from ~1 month to <3 weeks (30%)**.
- Integrated **ROS, BigQuery, Cloud Storage, and Foxglove** for faster event triage and analysis.
- Delivered detailed technical reports to feature owners, preventing multiple release blockers.
- Authored analysis documentation and trained engineers on PCA RESIM workflows.

Lead EOL Release Engineer – Lordstown Motors

Jun 2021 – Mar 2022

- Owned complete **EOL validation architecture** including diagnostics, ECU flashing, and dynamic test stations.
- Defined and implemented in-line and EOL vehicle testing procedures for general assembly.
- Standardized validation for **20 vehicles/day**, saving **~1 hour per vehicle (~20 hours/day)**.
- Worked with diagnostics team to create **CDD files** for fault detection.
- Led root cause analysis for powertrain and electrical component issues.
- Set up diagnostics tools, flashing tools, and hardware/software integration with suppliers.
- Recognized twice for outstanding performance and impact.

Specialist Engineer – Teoresi / Renesas

Nov 2018 – Dec 2020

- Built and validated a **Level-3 autonomy stack** using **4 cameras, 3 LiDARs, ECU replicas**.
- Planned and executed **25+** bench and in-vehicle test cases for SoC and perception validation.
- Calibrated sensors and collected raw data for object detection testing.
- Simulated environmental scenarios for virtual test drives.
- Identified critical integration defects with potential safety impact.

TOOLS & TECHNOLOGIES

CANoe, CANalyzer, Python, ROS, Airflow, MATLAB, SQL/BigQuery, Foxglove, Linux/Cloud, Vehicle Spy

EDUCATION

Master of Engineering, Mechanical Engineering – University of Texas at Arlington