

# AJAY GOWDA

Amsterdam, Netherlands

☎ +31-645353160 ✉ [ajaysgowda@gmail.com](mailto:ajaysgowda@gmail.com)  [ajaysgowda](https://www.linkedin.com/in/ajaysgowda)

## WORK EXPERIENCE

---

### EVBOX

*Systems Validation Engineer*

Amsterdam, NL

Sep 2020 - Present

- Design, develop and execute automated firmware tests to validate system requirements like OCPP and ISO-65851 / ISO-15118 compatibility, happy/unhappy paths, and custom features.
- Develop, deploy and maintain data acquisition infrastructure like databases, visualization tools and vpns on AWS.
- Design and develop one off test setups for unique test scenarios including data acquisition and generating reports.
- Design and develop test benches for correct and repeatable hardware and software validation and verification.
- Assist customers with highly customized charging infrastructure implementation.
- Assist with pre-compliance testing for certifications such as Energy Star and UL.

### ETERNAL SUN SPIRE

*Development and Validation Engineer*

The Hague, NL

Aug 2018 – Jul 2020

- Troubleshoot issues with prototype and production photovoltaic Test Equipment in Lab and Manufacturing lines.
- Work with customers on development projects by fixing critical issues, adding features and tuning prototype machines.
- Design and develop control architecture for photovoltaic test machines to enable optimal performance and data acquisition.

### GENERAL MOTORS

*Hybrid Powertrain Development Engineer*

Milford, USA

Jan 2016 – Aug 2018

- Develop efficient powertrains with optimal fuel economy and exceptional performance via work on batteries, motors, hydraulic systems, internal combustion engines, and power electronics.
- Ensure vehicle test fleet is up to date with latest hardware and software.
- Collect and analyse data from vehicles on test tracks, in extreme locations, and state of the art high feature test cell using vehicle monitoring software and hardware.
- Validate new hybrid and electric powertrains subjectively and objectively.
- Ensure vehicle test fleet is up to date with latest hardware and software.

*Algorithm Development Engineer – Thermal Controls*

Jul 2015 – Jan 2016

- Developed thermal control system for liquid cooled High Voltage battery systems.
- Software functionality test using SIL and HIL testing techniques.

### UNIVERSITY OF WASHINGTON

*Research Assistant at EcoCAR Laboratory*

Seattle, USA

Oct 2013 – Jun 2015

- Build, run and assess hybrid powertrains configuration for real world feasibility
- Worked on control logic of the supervisory controller that interlinks the two powertrains. (Electric and Diesel)

## EDUCATION

---

### UNIVERSITY OF WASHINGTON

*Master of Science in ME, Control Systems*

Seattle, USA

Sept 2013 – May 2015

- Linear Controls, Digital controls, Optimal Controls
- Master's Thesis - System Level Modeling and Simulation of a Hybrid Vehicle.

### MANIPAL INSTITUTE OF TECHNOLOGY

*Bachelor of Science in Mechatronics Engineering*

Manipal, India

June 2009 – May 2013

- Control Theory, Analog and digital circuit design, Embedded Systems, PLC, Hydraulic and Pneumatic systems.

## TECHNICAL SKILLS

---

**Languages:** Python, MATLAB/ Simulink, JAVA, C/C++, TypeScript, HTML, Structured Text (PLC), YAML, XML, SQL

**Technologies:** AWS, Big Query, Grafana, Influxdb, Wireguard, Docker, Linux, ARM, GIT, Polarion

**Frameworks:** FastAPI, Django, pytest, opencv, pymodbus, socketCAN

**Automotive industry tools:** MDA, INCA, Vehicle Spy, dSPACE, neoVI, High Performance Driver Education from GM

**Standards:** OCPP 1.6, OCPP 2.0, ISO-15118, ISO-65851, MODBUS, CAN, REST API, Websockets, OPC UA, OBD2, EEBUS