# Chandramouli Gnanasambandham, Dr.-Ing.

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# Software Integration Engineer

Advancing Intelligent Vehicles with Expertise in System Integration and Scalable Software Architectures

Experienced Automotive Software Engineer with 12+ years of experience in simulation tool development, dynamic modeling and C++ programming. Specialized in scalable software architectures, software quality asurance and physics based simulation. Strong background in safety critical systems and software validation, with a proven track record of leading international teams and collaborating with automotive OEMs.

- ✓ Led development of physics based vehicle models (300+ users) using test-driven development and C++.
- ✓ Integrated real-time models into ROS2 simulator for V&V activities, ensuring ISO-26262 compliance.
- ✓ Proficient in Git, DevOps and Containerization tools for scalable and maintainable software solutions.
- ✓ Led collaborative design and development of a cutting-edge integration-test-platform for models in Python.
- ✓ Played a vital role in providing simulation expertise to tune control algorithms for safety-critical systems.

## **TECHNOLOGIES & TOOLS**

Languages: C/C++, Python, BASH, MATLAB, Julia Operating systems: Linux (Debian/Ubuntu), Windows Simulation: Applied ObjectSim, Simulink, CarMaker

Linear algebra libraries: PETSc, EIGEN

DevOps Tools: Git, Docker, Jenkins, GitHub actions

Testing frameworks: pytest, Google test

Debuggers/Profilers: gdb, calgrind, Intel VTune

Middleware & Comm.: ROS2, TCP/IP

Build Systems CMake, Bazel

Standards: ISO-26262

## PROFESSIONAL EXPERIENCE

## Torc Europe GmbH, Stuttgart, Germany

04/2023 - present

## Staff Software Engineer

Led development of highly-scalable software tools in C++ using TDD and CI/CD methodologies.

Reported to: Director, Simulation Direct reports: 1 Staff, 2 Senior Engineers and 2 Interns

- Led interactions with cross-functional teams to identify target use cases and requirements for the vehicle models.
- Collaborated with OEMs and automotive experts to develop scalable validation strategies as per ISO-26262.
- Integrated real-time capable vehicle models in a large software project using Bazel for validation of AD stack.
- Championed software best practices, including code formatting, linting, and peer reviews.

# Daimler Truck AG, Stuttgart, Germany

08/2021 - 03/2023

## Vehicle Model Engineer

Developed multi-fidelity vehicle models using MATLAB/Simulink.

Reported to: Product Owner, Simulation Direct reports: 1 Senior Engineer and 2 Interns

- Developed multi-fidelity vehicle models in MATLAB/Simulink, to enable tuning of motion control parameters.
- Implemented a co-simulation interface in C++ to integrate high-fidelity truck models, including CAN bus simulations, with AD stack, showcasing expertise in system integration and networking

## University of Stuttgart, Germany

05/2016 - 04/2021

## Academic Researcher

Academic Researcher in Particle Dynamics, Software Development, and Experimental Mechanics.

- Development and administration of the particle simulation software Pasimodo in C++.
- Conducted experiments and simulations to determine the optimal particle shape for enhanced dissipation, using CAD/3D printing technology for validation.
- Planning and execution of measurement campaigns of virbational structures using Laser-Doppler Vibrometry.

## Fraunhofer Institute (ITWM), Kaiserslautern, Germany

10/2015 - 04/2016

#### Intern

Implemented innovative simulation tools to automate vehicle drive data analysis.

## **EDUCATION**

#### Ph.D. in Mechanical Engineering, University of Stuttgart, 2021

*Grade*: Magna Cum Laude | *Thesis*: Particle Dampers - Enhancing Energy Dissipation using Fluid/Solid Interactions and Rigid Obstacle-Grids.

## M.Sc. in Commercial Vehicle Technology, Technical University of Kaiserslautern, 2016

Grade: 1.9 | Focus: Automotive Software Engineering, Embedde Systems, Vehicle Dynamics and Control Theory.

## B.Eng. in Production Engineering, Anna University, Chennai, India, 2012

Grade: 8.3/10 (equivalent to a German grade of 1.3)

## AWARDS & HONOURS

#### Best Presentation Award 2015

An adaptive approach to real-time estimation of vehicle dynamics parameters using kalman filtering.

## Best Presentation Award 2014

Optimization of vehicle parameters based on lap-time simulations using multi-objective evoluation algorithm.

## CERTIFICATION & PROFESSIONAL DEVELOPMENT

Demonstrated cross-cultural team leadership | Implemented ISO-26262 functional safety requirements.

#### LANGUAGES

English (Proficient) | German (Proficient) | Tamil (Native) | Hindi (Advanced)

## ADDITIONAL PROJECTS

## Custom PCB for Bluetooth Remote - DIY Electric Skateboard

2023

✓ Designed and built a custom PCB for a Bluetooth remote to control a self-built electric skateboard.

#### Raspberry Pi Powered Smart-Home Network

2020

✓ Built a versatile Raspberry-Pi smart home network with remote-access, custom file storage server with automatic backups using rsync, Zigbee2Mqtt server for controlling IOT devices using siri/google-nest and custom automations.

## Machine Learing Suite

2015

✓ Implement a deep convolution neural network for optical character recognition as part of a freelance software project in MATLAB. Used MEX API to increase performance.

#### Driver-in-the-Loop Simulator

2014

 $\checkmark\,$  Implemented a driver-in-the-loop simulator by coupling IPG CarMaker and MATLAB/Simulink.

## SELECTED PUBLICATIONS\*

**Gnanasambandham**, C.; Fleissner, F.; Eberhard, P.: Enhancing the dissipative properties of PDs using rigid obstacle-grids. Journal of Sound and Vibration, 2020.

Gnanasambandham, C.; Stender, M.; Hoffmann, N.; Eberhard, P.: Multi-scale dynamics of PDs using wavelets: Extracting particle activity metrics from ring down experiments. Journal of Sound Vibration, 2019.

<sup>\*</sup>for a complete list of publications, visit my Google Scholar Profile