



Kevin Eichner de Lemos Lisboa

AERODYNAMICS AND SIMULATION ENGINEER

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ABOUT ME

As an Aerodynamics Engineer, I combine in-depth Computational Fluid Dynamics (CFD) with wind tunnel validation to achieve measurable performance gains. Through my leadership experience in Formula Student and a methodically rigorous Master's thesis, I possess a deep understanding of complex aerodynamic systems and their translation into high-performance applications.

SKILLS

- CFD: STAR-CCM+, Ansys Fluent
- CAD: NX, Solid Works
- Coding: Python, Matlab
- Experimental aerodynamics
- Project planning
- Data Analyze & Reporting
- AI Development & Application
- Team player
- Reliable
- Responsible
- Microsoft Office
- Driving license class B

LANGUAGE

- German (Native Speaker)
- English (fluent in writing and speech)

INTERESTS

- Sports: Climbing, Golf, Ski, Badminton
- DIY electronics/coding Projects

EDUCATION

Aeronautics and Astronautics, M.Sc.

📍 TU Berlin 📅 2021–2026 ⭐ Grade: 1,4

Master's Thesis: "**A Combined Aerodynamic Investigation of Wind Tunnel Experiments and CFD Simulations of a Formula Student Race Car**" at the Chair of Fluid Dynamics supervised by Prof. Dr.-Ing. Paschereit, Dr.-Ing Nayeri

- **Methodology:** Performed a comprehensive correlation study between RANS simulations (STAR-CCM+) and physical wind tunnel data.
- **Scope:** Analyzed over **120 test cases and matching simulations**, evaluating various angles of attack, flow velocities, and vehicle configurations.

Mechanical engineering, B. Sc.

📍 TU Berlin 📅 2016–2021 ⭐ Grade: 2,5

Thesis: „Entwicklung und Erprobung eines Versuchsstandes zur Analyse des Luftwiderstandes eines Röhrentransportsystems“ at the Chair of Fluid Dynamics supervised by Prof. Dr.-Ing. Paschereit, Dr.-Ing. Nayeri

Abitur

📍 Paulsen-Gymnasium 📅 2010–2016 ⭐ Grade: 2,2

LK: Math (Grade: 2), Physic (Grade: 2)

WORK EXPERIENCE

BMW M GmbH

📅 05.2026–Current 📍 Munich 🔗 [Link](#)

Product Management Internship

In this role, I supported the product development process from the initial idea through to a successful market launch. I handled both strategic and operational tasks throughout the product lifecycle.

- **Analysis:** Structured preparation and evaluation of market, customer, competitive, pricing, and volume data
- **Project management:** Preparation of decision-making documents for management and independent coordination of interdisciplinary project teams to ensure critical milestones are met

TU Berlin, Chair of Fluid Dynamics

📅 04.2021–05.2025 📍 Berlin 🔗 [Link](#)

Student assistant

In this role, I supported academic research in the preparation, execution, and post-processing of fluid dynamics experiments.

- **Measurement Technology:** Utilized pressure and force sensors as well as Particle Image Velocimetry (PIV)
- **Data Acquisition:** Processed and analyzed raw experimental data using MATLAB and Python to support scientific publications
- **Design:** Developed and designed test rig components using **SolidWorks**

FaSTTUBe, Formula Student Team TU Berlin

 09.2021–Current  Berlin  Link

Head of Aerodynamics

 09.2021–08.2022

In this leadership position, I was responsible for the strategic aerodynamic direction of the overall vehicle and the coordination of the entire department.

- **Leadership:** Led a multidisciplinary team of **15 members** (technical and personnel management)
- **Performance:** Achieved a **25% increase** in total downforce
- **Project Management:** Managed budget planning and ensured critical milestones from concept phase to final manufacturing

Head of Aero Performance

 09.2022–08.2023

In this management role, I was responsible for the overall strategic and technical direction of the aerodynamics package as well as the technical leadership of the team.

- **Team Leadership:** Led **5 team members** and coordinated interdisciplinary interfaces (Suspension, Powertrain, Chassis)
- **Performance:** Achieved a **20% downforce increase** while reducing sensitivity to ride height variations
- **Development Loop:** Managed the end-to-end process from initial CAD sketching (**NX**) and CFD simulations (**STAR-CCM+**) to final design

Aero Design Engineer - Aerodynamic Performance

 05.2019–08.2021, 09.2023–Current

My focus was on the detailed design (**NX**) and layout (**STAR-CCM+**) of individual aerodynamic components and the acceleration of our digital development processes.

- **Development:** Focused on detailed design (**NX**) and analysis (**STAR-CCM+**) of aero-components
- **Design Success:** Secured **2nd Place in the Engineering Design Final** (FSAE Michigan, USA) by defending the concept before F1 and automotive industry experts
- **Automation:** Developed and optimized Python tools for workflow automation and data analysis

Freiberger Lebensmittel GmbH

 07.2016–09.2016  Berlin  Link

Internship in metal processing

This foundational internship provided me with the essential manual skills required for subsequent work on technical prototypes.

- **Manufacturing:** Acquired basic skills in turning, milling, drilling, and welding
- **Maintenance:** Assisted in the assembly and preventive maintenance of large-scale industrial systems