

Kontakt

www.linkedin.com/in/dr-ing-florian-möller-9154981a3 (LinkedIn)

Top-Kenntnisse

Programm-Management
Personalführung
Ingenieurwissenschaften

Languages

Deutsch (Native or Bilingual)
Französisch (Elementary)
Englisch (Full Professional)

Honors-Awards

Best Officer Candidate of the
German Air Force in 2009
Leistungsprämien
Förmliche Anerkennung

Dr.-Ing. Florian Möller

VP Engineering Loitering Munition at STARK
Metropolregion München

Zusammenfassung

VP Engineering Loitering Munition at STARK, leading a multinational team.

PhD in space engineering at the UniBw München.

Former Technical Officer of the German Air Force.

Master of Science in Aerospace Engineering, specialized in Space Technology and Space Applications.

Four years of experience gained as a technical officer, chief technical officer and deputy squadron commander in technical leadership, project and process management and business organization within two different wings and two different aircraft types.

7 years of experience as a lecturer in "Engineering Mathematics", "Computer Science" and "Scientific Computing" in the dual study "Aerospace Engineering" for future air force and navy pilots, as well as „Satellite Systems“, „Orbit Mechanics“ and „Attitude and Orbit Control“ in space technology.

Experienced in working in teams and abroad (6 months spent at Naval Postgraduate School in Monterey, California for Master's thesis + 3 international campaigns with the German Air Force in Norway, Spain and Estonia).

Berufserfahrung

STARK

1 Jahr 3 Monate

Vice President Engineering

November 2025 - Present (2 Monate)

Metropolregion München

Program Director

April 2025 - November 2025 (8 Monate)

Metropolregion München

Lead R&D

Oktober 2024 - März 2025 (6 Monate)

Metropolregion München

German Air Force

11 Jahre 1 Monat

Research Assistant, PhD Student

Oktober 2017 - September 2024 (7 Jahre)

Universität der Bundeswehr München

Lecturer for "Engineering Mathematics", "Computer Science" and "Scientific Computing" for students of the dual study program "Aerospace Engineering".
PhD Student at the Institute of Space Technology and Space Applications.
Topic: Thermomechanical distortion control for stable space structures - experimental proof of the theoretical model.

Chief Technical Officer and Deputy Squadron Commander

Juni 2016 - September 2017 (1 Jahr 4 Monate)

Laupheim

Chief Technical Officer and Deputy Squadron Commander in the second line maintenance of the Transportation Helicopter Wing 64 in Laupheim.
Responsible for approximately 250 mechanics.

Technical Officer and Deputy Chief Technical Officer

September 2013 - Juni 2016 (2 Jahre 10 Monate)

Neuburg an der Donau

Technical Officer in the second line maintenance of the Tactical Fighter Wing 74 in Neuburg/Donau.
Responsible for the subunits "Aircraft Mechanics", "Rescue Systems", "Ground Equipment" and "General Repair Shops" and approximately 100 mechanics.

EADS Astrium

Praktikant

Juli 2010 - September 2010 (3 Monate)

Ottobrunn

TP24 - System Analysis and Evaluation of propulsion data of Ariane 5 rocket motors
TP33 - Mechanical Manufacturing, Manufacturing control of the thrust chamber of the Vulcain 2 rocket motor of the Ariane 5

Ausbildung

Universität der Bundeswehr München

Master of Science - MS, Aerospace Engineering, specialized in Space
Technology and Space Applications · (2012 - 2013)

Naval Postgraduate School

Master's degree, Space Systems Academic Group · (2013 - 2013)

Universität der Bundeswehr München

Bachelor of Science - BS, Aerospace Engineering · (2009 - 2012)

Officer Candidate School of the German Air Force

Officer Commission · (2008 - 2009)