# Mathew Cherian Perumaly

Location: Hannover, Germany
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## **Profile**

A highly motivated professional specializing in Photonics and Optical System Design with experience in the simulation and optimization of advanced optical systems. Skilled in Finite Element Analysis (FEA), COMSOL Multiphysics, and optical noise reduction techniques, with a strong foundation in mechanical engineering and extensive research experience at the Max Planck Institute.

# **Professional Experience**

#### **Student Research Assistant**

Max-Planck-Institut für Gravitationsphysik, Hannover, Germany Oct 2021 – Sep 2023

- Designed and simulated Silicon Nitride membranes (MEMS) using Finite Element Analysis (FEA) in COMSOL Multiphysics.
- Developed an innovative method for precisely computing **Anchor Losses** of a Silicon Nitride membrane using the **Perfectly Matched Layer (PML)** function in COMSOL.
- Conducted comprehensive analysis of **thermal** and **mechanical losses** in MEMS structures, integrating simulation with experimental data.
- Performed vibration analysis of a Silicon Nitride membrane within a **Fabry-Perot cavity** using both simulation techniques and laser beam excitation.
- Collaborated with a team of researchers to improve the Quality Factor of optical systems by identifying and mitigating noise sources.

# **Project Engineer**

Omega Furnaces Pvt. Ltd, Bangalore, India Dec 2016 – Dec 2018

- Designed and manufactured industrial furnaces (up to 1800°C) and ovens (up to 400°C) for applications such as tempering, annealing, hardening, and quenching.
- Managed the entire design and production process, including **CAD modeling**, cost estimation, and proposal formulation for clients across **Middle East**, **Europe**, and **India**.

• Utilized **CAD** software to design custom furnace solutions, ensuring all components were accurately integrated.

## **Education**

Master of Science: Optical Technologies

Leibniz Universität Hannover, Germany Oct 2019 – Sep 2023

- **Specialization**: Design and simulation of optomechatronic systems, Laser Interferometry, Laser Spectroscopy, and Laser Material Processing.
- Master's Thesis: Simulation-based Analysis of Acoustic Radiation Losses in Clamped Silicon Nitride Membranes (at Max Planck Institute for Gravitational Physics).

**Bachelor of Science: Mechanical Engineering** 

Mahatma Gandhi University, Kochi, India Aug 2012 – Aug 2016

#### Skills

#### Technical Skills:

- o FEM Simulation, Optical System Design, Laser Interferometry, opt mechatronic Systems
- o Industrial Furnace Design, Cost Estimation, Manufacturing Process Optimization

#### Software:

- o COMSOL Multiphysics, Zemax OpticStudio, SolidWorks, MATLAB
- o Microsoft Word, Excel, PowerPoint

#### Languages:

o **English**: Fluent

o **German**: B1 Proficiency

o Hindi, Malayalam: Native

### References

**Prof. Dr. Michèle Heurs:** "Quantum Control" group at Max Planck Institute for Gravitational Physics (AEI Hannover)

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