



Nico Jaeschke | Consultant Heat planning – Energy system analyses

Nico Jaeschke works at Hamburg Institut, particularly in the areas of heat planning and energy system analyses. The consultant develops strategies for a sustainable heat supply for our customers and clients.

During his Master's degree in "Renewable Energies" with a focus on solar energy systems, Nico Jaeschke already worked as a student trainee at Hamburg Institut. Before that, he studied mechanical engineering for his Bachelor's degree and works as a student trainee at Klima- und Gebäudetechnik GmbH in the field of building services engineering projects.

Consultancy and research focus

- Heat planning
- Energy system analyses

Qualification and career

Since 2023	Consultant at Hamburg Institut
2022 – 2023	Working student, Hamburg Institut
2020 – 2023	M.Sc. Renewable Energies , focus on solar energy systems, Technische Universität Hamburg
2019	Intern, Schön+Tantow Maschinenbau GmbH, Ellerau
2018	Working student, Klima- und Gebäudetechnik GmbH, Hamburg
2016 – 2020	B.Sc. Mechanical Engineering, Technische Universität Hamburg
2016	Intern, WERNER WIRTH GmbH, Hamburg

Projekts (selection)

2021 - 2022

Entwicklung von Szenarien für die neuen

Klimaziele in Hamburg

<u>Partner</u>: Prognos AG, Öko-Institut <u>Client</u>: Freie und Hansestadt Hamburg