



Personal data

Born on 05.05.2002

Born in Santiago de Chile – Chile

Family status: Single

Nacionalities: Italian / Chilean



Steinickeweg 4,
80798, München
Germany



+49 (0) 1635 2176 35



claudiocahs@gmail.com
claudio.canziani@tum.de

CLAUDIO ANDRÉS CANZIANI AUAD

STUDIES

01.10.2025 – Until now

Technische Universität München – Germany

- M.Sc Development, Production and Management in Mechanical Engineering

01.09.2024 – 15.01.2025

Politecnico di Milano – Italy

- B.Sc Engineering of Computing Systems - Erasmus

15.10.2022 – 15.10.2025

Technische Universität München – Germany

- B.Sc. Engineering Sciences

15.10.2021 - 15.10.2022 (Changed) Technische Universität München – Germany

- B.Sc. Management and Technology

01.03.2017 – 31.12.2020

The Newland School Santiago de Chile – Chile

- Diploma of the Humanities-Scientific Upper Secondary School

WORK EXPERIENCE

20.04.2025 – Until now

NEXT Munich GmbH – München, Germany

- QA / Tester

01.04.2024 – 01.09.2024

NEXT Munich GmbH – München, Germany

- QA / Tester

01.12.2022 – 31.03.2024

Chair of Machine Elements, Research Centre for Gears and Transmission Systems - Technische Universität München

- Scientist Assistant

EXTRA QUALIFICATIONS

- **08.01.2021** Obtained National Score PSU (like Abitur in Chile)(under 0.1% of Chilean student generation)
- **2020, 2018, 2017, 2016** Outstanding Academic Achievement
The Newland School
- **2020 / 2016** Excellence in Mathematics
The Newland School
- **05.12.2020** Outstanding Achievement in Mathematics
The Newland School
- **05.12.2020** Outstanding Achievement in Physics
The Newland School
- **03.2020** Appointed Head of Team by the Student Council in 2020
- **2020 – 2013** Participated in The National Math Olympiad in 2020 and 2013

LANGUAGES

Spanish: Native

English: C.1

German: C.1

Italian: B.1

EDV-KNOWLEDGE

Operating systems: Windows

Office Communications: Microsoft Office, Excel, Jira, Word, PowerPoint, Outlook, CAD, Confluence, Slack, Teams

CODING LANGUAGES

Java, C, Python, SQL, Matlab



Claudio A. Canziani Auad

München, March 2026