Leopold Gregor Goedhart

+49 175 982 33 88 | leopoldgoedhart@gmail.com | Böhmerwaldplatz 6, 81679 Munich, DE | German citizenship

EDUCATION

ETH Zurich Zurich, CH

BSc ETH Physics Sep. 2019 - Aug. 2024

- Major: Computer Science, Linear Algebra, Group Theory, Quantum Mechanics, Nuclear & Particle Physics
- Minor: Economics, Financial Market Risks, Game Theory • Teaching Assistant for Numerical Methods in physics

Gymnasium Eppendorf

Hamburg, DE

Abitur - bilingual track, specialised in Mathematics & Physics

Sep. 2006 - Jun. 2018

- Major: Mathematics, Biology, Chemistry
- Minor: Physics, Economics
- · Head boy

EXPERIENCE

BBA Capitalpartners

Munich, DE

Intern - Private Equity *Apr.* 2024 - Present (6 mos) • Financial due diligence for buy & build of laboratories in DACH region ("Conscio Group")

- Modelling for German pharma LBO (total volume of more than 1 bEUR)
- Generated investment theses & drafted NBOs for new acquisition targets

Blue Elephant Energy

Hamburg, DE

Investment Analyst - Renewable Independent Power Producer

Oct. 2022 - Oct. 2023 (12 mos)

- Contributed to due diligence for renewable energy projects and investments together with external advisors
- Supported the transfer of completed projects to asset management team
- Built & managed Excel financial models for portfolio of 20 PV plants (total volume of 300 mEUR)

F&S Solar Financial & Risk Management Analyst - Renewable Energy Project Development Euskirchen, DE / Santo Domingo, DO Jan. 2021 - Jun. 2021 (6 mos)

- Constructed operational models of large-scale solar PV plants
- Conducted project valuations
- Assisted in legal & financial due diligence for the largest solar PV plant in the carribean (total volume of 200 mEUR)

GCA Altium (now Houlihan Lokey)

Tel Aviv, IL

Intern - Investment Banking

Jul. 2019 - Sep. 2019 (3 mos)

- DCF and CCA valuations for tech companies (cybersecurity, fintech)
- Supported SaaS acquisition deal (total volume of 50 mUSD): pitch books, financial models/due diligence
- Identified acquisition targets and strategic partners for cross-border deals

Extracurricular Activities

Finance Club University of Zurich

Zurich, CH

Ambassador

May. 2022 - Mar. 2023 (11 mos)

• Supported the expansion of the successful Finance Club from UZH to ETH Zurich

German Physical Society

Bad Honnef, DE

Member

Jun. 2018 - Present

• Elected by the German Physical Society among the top German physics students

Hege Helping Hands

Hamburg, DE Jun. 2018 - Present

Ambassador

· Ambassador of the "Hege Helping Hands e.V.", a NGO for people in need all over the world with more than 300 active

• Built a solar PV plant for a township school ("Vulamasango") in Capetown in 2016 together with 12 other volunteers

Academic Research

The Relativistic Point Particle (Prof. Dr. Matthias Gaberdiel)

Sep. 2022 - Feb. 2023

Research on the relativistic point particle's role in String Theory Epidemiological Modeling (Dr. Mauro Donegà)

Zurich, CH

Zurich, CH

Zurich, CH

Numerical simulation and analysis of virus transmissions

Sep. 2021 - Feb. 2022

Evolutionary Dynamics of the eBay Matching Market (Prof. Heinrich Nax)

Sep. 2020 - Feb. 2021

Analyzed the behavior in bilateral bargaining situations

Jerusalem, IL

Mechanics of Metamaterials (Dr. Michael Moshe)

Apr. 2019 - Jun. 2019

Research on the mechanics of perforated thin elastic sheets Additional Qualifications

Languages: German (Native), English (Full professional proficiency), Spanish (Elementary proficiency), French (Elementary proficiency)

Programming Languages: Python, C++

Awards: "DPG Abitur prize" from the German government for outstanding academic achievements in physics; "Franz-Schmitz Award" as one of the eleven best (all-star team) field hockey players in Germany