

LEOPOLD GOEDHART

Käferholzstrasse 52, 8057 Zurich, Switzerland

+491759823388 ♦ leopold@goedhart.ag

EDUCATION

Gymnasium Eppendorf, Hamburg, Germany

2010 - 2018

High School diploma

Eidgenössische Technische Hochschule, Zurich, Switzerland

September 2019 - present

B.Sc. Physics

CAREER OBJECTIVE

While doing my B.Sc. and M.Sc. I want to further improve my analytical thinking and teamwork skills in order to later be useful for an organization that provides me the opportunity to push my limits and enables me to grow along with the organization objective.

PROJECTS

Voluntary work in South Africa

In 2016 I did voluntary work at a day care for children from South-African townships together with 7 other classmates for one month. Amongst other things, we built a solar power plant for the day care, did gardening and taught the children English.

Fashion brand and online marketing

In 2018 I founded a fashion brand called "Panthera Leo". With the help of Adobe-software I designed clothing, planned and successfully launched a marketing strategy through social media, including an animated ad and professional photoshootings. In the end I sold just enough products (mostly to family and friends) to break even.

Music production and DJing

I started to create music in 2013. Since then I have produced 40+ songs, which I published on SoundCloud under my pseudonym "Poldus". On top of that, I am a DJ with several sets on SoundCloud and playlists on Spotify.

TECHNICAL STRENGTHS

Modeling and Analysis

Python (pandas, numpy, scipy, scikit-learn), C++

Webdesign

HTML, CSS

Software

Excel, L^AT_EX, Adobe-software

WORK EXPERIENCE

F&S Solar, Santo Domingo, Dominican Republic

January - March 2019

Intern

- Project management of large solar power plants, Spanish

Racah Institute of Physics, Jerusalem, Israel

April - June 2019

Intern

- Research on graphene under the guidance of Michael Moshe

GCA Altium, Tel Aviv, Israel

July - September 2019

Intern

- Basics of the M&A business, Market Due Diligence, Excel & PowerPoint