

GIDEON CHIUSOLE

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Garching b. München, Germany

EDUCATION

TECHNISCHE UNIVERSITÄT MÜNCHEN

since 10/2018

- B.Sc. Mathematics, currently focussing on Topology, Functional Analysis, Stochastic Analysis
- Minor in Economics, currently focussing on Financial Markets

HTL MÖDLING (Austrian Engineering School) – Diploma in Construction Engineering

2012 - 2017

- Graduated with “Ausgezeichneter Erfolg” in finals (Reife- und Diplomprüfung) (highest possible distinction)
- Diploma Thesis: “Textbook and Reference for Problems in Structural Analysis and Material Science“ (see website for details), graded with 1.0
- Courses: Mechanics, Structural Analysis, Steel-/Wood-/Reinforced Concrete Construction, Applied Mathematics, Construction Engineering, Construction Management, Architectural Design, Physics, Technical Drawing & Construction via CAD, Laboratory (Stress Analysis of Steel, Geotechnical Analysis, Chemical Analysis, ...), Infrastructure, Geodesy and Surveying, ...

EMPLOYMENT/INTERNSHIPS

Paramedic: Green Cross Vienna

07/2018 – 10/2018

- Emergency Response
- Ambulance Services for Venues such as Sporting Events, Concerts, etc.
- Transport of Patients in Intensive Care

Civil Service: Green Cross Vienna

07/2017 – 07/2018

- EMT Training
- Patient Transportation
- Emergency Response

Internship: ZT Kuttner – Civil Engineering

07/2015 & 07/2016

- Creating Technical Drawings via CAD
- Communication with Clients on Construction Details
- Administrative Work

Internship: DYWIDAG – Construction Contractor

07/2014

- Construction Site Management
- Constructing Concrete Form Work
- Logistics

LANGUAGE SKILLS

German
English

Native
Fluent (C1/C2), TOEFL iBT: 119, CAE: 199

SOFTWARE SKILLS

Microsoft Office
LaTeX
MATLAB & Julia
Python
AllPlan, AutoCAD, ArchiCAD

Basic Knowledge: Usage in School & University
4 Years of Experience during Engineering School & University
Introductory Course, used during University
Rudimentary Knowledge (for some Projects)
3 Years of Experience during Engineering School & Internships

INTERESTS/HOBBIES/EXTRACURRICULARS

Gym

Hypertrophy & Strength, at least 5 times a week (unless problem sheets demand otherwise)