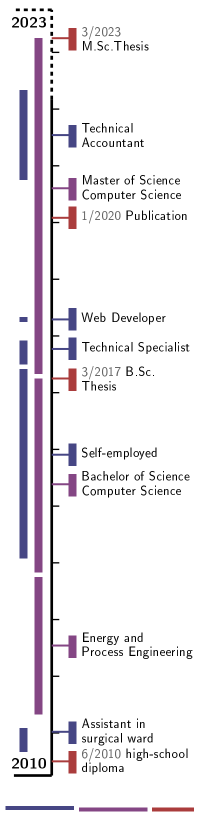
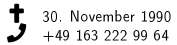


Max-Jonathan Luckow Computer Science Student







PUBLICATION

M. J. Luckow and T. Fluschnik. "On the Computational Complexity of Length- and Neighborhood-Constrained Path Problems". In: *Information Processing Letters*. Vol. 156 (2020).

WORK EXPERIENCE

Technical Acountant at Agilo-Services GmbH 09/2020 - Present

• Analysis, optimization, automation and supervision of the accounting system

Web Developer at Trado GmbH

03/2018 - 04/2018

• Programming and maintenance of the internal administrative software

Technical Specialist at Envion AG

06/2017 - 11/2017

- Analysis of Cryptocurrency market
- Devolopment of the first mining operations prototype
- Supervision of the production of the first large scale mining operation

Self-employed

01/2014 - 05/2017

 \bullet IT administration, development and project support EDUCATION

Technical University of Berlin

Master of Science. Computer Science	04/2017 - <i>03/2023</i>
-------------------------------------	--------------------------

• Specialisation in: Cognitive Systems

Bachelor of Science. Computer Science 10/2013 - 03/2017

- Thesis: Algorithms and Complexity (Grade 2.0)
 - Advisor: Prof. Dr. Rolf Niedermeier

Degree: Bachelor of Science

(Grade 2.8)

Area of Study: Foundations of Computing

Bachelor of Science. Energy and Process Engineering 04/2011 -

09/2013

Arndt Gynasium Dahlem 08/2003 - 06/2010

Degree: high-school diploma (Grade 2.1)

Social Experience

Hospital Waldfriede Berlin 08/2010 - 01/2011

Community service in the surgial ward

TECHNICAL EXPERTISE

C/C++, Java, Python	\bullet \bullet \bullet \circ
Latex	\bullet \bullet \bullet \circ
Haskell	• 0 0 0
Linux	● ● ○ ○
Solidity	• • 0 0
Javascript, Vue.js, Node.js, SQL	• • 0 0
Datev Uno	• • • •

LANGUAGE EXPERTISE

German English Latin Native speaker Advanced Latinum