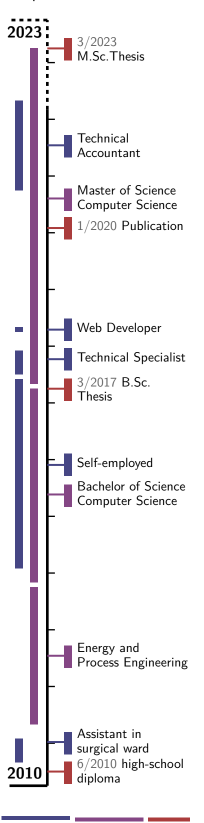


Max-Jonathan Luckow Computer Science Student



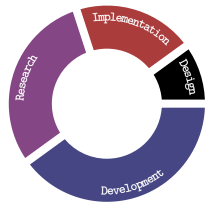




Publication

M. J. Luckow and T. Fluschnik. "On the Computational Complexity of Length- and Neighborhood-Constrained Path Problems". In: Information Processing Letters. Vol. 156 (2020). 1/2020

Interests



Technical

| C/C++, Java, Python Latex Haskell Linux | • | • | • • | • | |
|--|---|---|---------------------|---|--|
| Solidity | | | 0 | | |
| Javascript Datev Uno | | | • | | |
| | | | | | |

Work Experience

Technical Acountant

Agilo-Services GmbH g system

Analysis, optimization and automation of the accounting system

Datev Uno $\$ Haskell 9/2020- present

Web Developer

Trado GmbH

Implementation and maintenance of the internal administrative software Javascript $\$ Node.js $\$ Vue.js $\$ SQL $\$ 3/2018 - 4/2018

Technical Specialist

Envion AG

Analysis of cryptocurrency market, devolopment of the first mining prototype and supervision of the production of the first large scale mining operation Linux $\$ Solidity 6/2017-11/2017

Education

Master of Science. Computer Science

Technical University of Berlin

Specialisation in cognitive systems Java \ Python \ Solidity

4/2017 *- 3/2013*

Bachelor of Science. Computer Science Technical University of Berlin Area of study in foundations of computing with the thesis on algorithms and complexity

C/C++\ Java \ Python \ SQL \ Latex

4/2017 - 3/2013

Language

German: Native speaker English: Advanced Latin: Latinum

