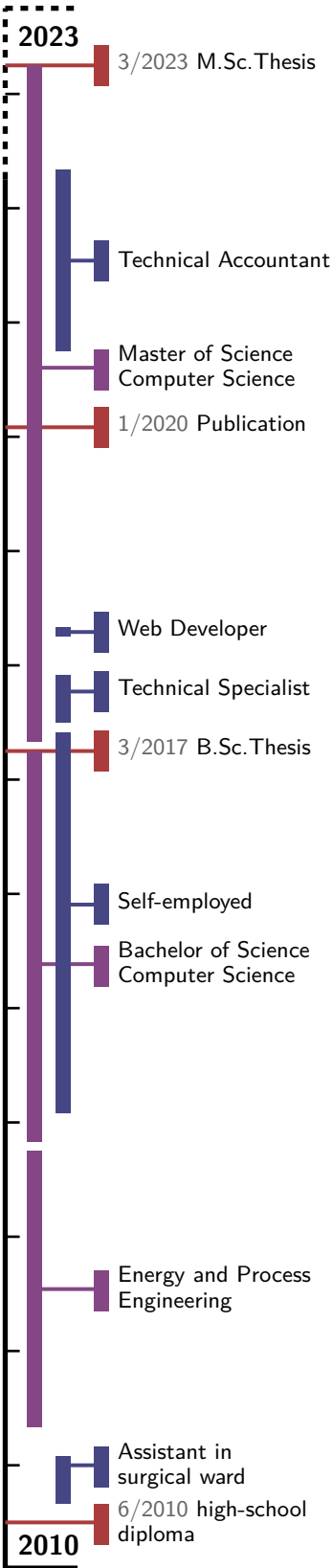




**Max-Jonathan Luckow**  
Computer Science Student



\* 30. December 1990  
+49 163 222 99 64

github.com/Carlisle96  
@ max@luckow.ch

### 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). doi:10.1016/j.ipl.2019.105913 1/2020

### Work Experience

#### Technical Accountant

Project analysis, optimization, automation and supervision of the accounting system  
Datev Uno \ Haskell 9/2020 – present

Agilo-Services GmbH

#### Web Developer

Development of the core backend and enterprise administrative software solution  
Javascript \ Node.js \ Vue.js \ SQL 3/2018 – 4/2018

Trado GmbH

#### Technical Specialist

Strategy planning, development of the first mining prototype and supervision of the production of the first large scale mining operation with \$100 million market value  
Linux \ Solidity 6/2017 – 11/2017

Envion AG

#### Self-employed

IT administration, development and project support 1/2014 – present

### Education

#### Master of Science. Computer Science

Specialisation in cognitive systems  
Java \ Python \ Solidity 4/2017 – 3/2023

Technical University of Berlin

#### Bachelor of Science. Computer Science

Area of study in foundations of computing with a thesis on algorithms and complexity  
Java \ C/C++ \ Python \ SQL \ Latex 10/2013 – 3/2017

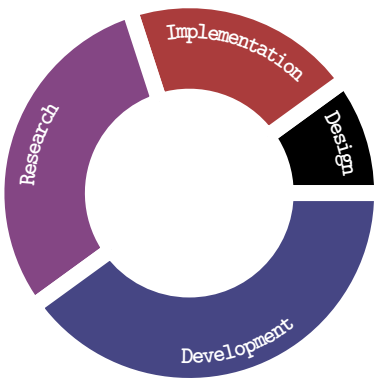
Technical University of Berlin

#### Energy and Process Engineering

Fortran \ Latex 4/2011 – 9/2013

Technical University of Berlin

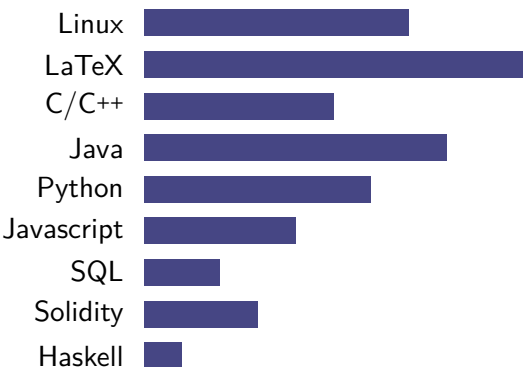
### Interests



### Language

German: Native speaker  
English: Fluent  
Latin: Latinum

### Technical Expertise



Max