

# Marcel Reppenhagen

M. Sc. Information Systems Management Nürnberger Straße 38 – 10777 Berlin

□ (+49) 172 3831303 | marcelreppi@gmail.com |☆ reppenhagen.space | marcelreppi | in Marcel

# Education

### Schiller Gymnasium (Bilingual German-English Europeschool)

Berlin

ABITUR (GRADE: 1.3) 2007 - 2013

#### **Technical University of Berlin**

Berlin

B.Sc. in Information Systems Management (Grade: 1.8)

October 2014 - March 2018

**Technical University of Berlin** 

Berlin

M.Sc. in Information Systems Management (Grade 1.2)

April 2018 - October 2020

# Skills\_

**Java** Eclipse, Tomcat, Wildfly, JSPs, Jersey, Spring, Maven

Web HTML5, CSS, JavaScript, NodeJS (ES6 and ES5), Express, React, Vue, EJS, Babel, Webpack

Data Analysis Python incl. numpy, scipy, pandas, matplotlib, jupyter

Traffic Simulation SUMO incl. TraCl, MATSim Other Programming Skills Git, Docker, Design-Patterns

Databases SQL Databases and NoSQL Databases: MySQL, MongoDB, DynamoDB

Amazon Web Services EC2, Lambda, API Gateway, S3, SES, SNS, SQS, Route53, CloudFront, CloudWatch Document Management Microsoft Office incl. VBA, LATEX

Artificial Intelligence Neural Networks, Symbolic Al, Search Algorithms

Theoretical Knowledge Hardware, Foundations of External and Internal Accounting, Investment and Finances, Mi-

croeconomics, Marketing, Production Management (Modelling with GAMS), Statistics: Common Test and Estimation Techniques, Distributions, Operations Research, Graph Algorithms, Linear und Dynamic Programming, Theoretical Computer Science: Complexity Analysis, Machine Theory and Formal Language Theory, Distributed Ledger Technologies and

Blockchain, Project Management with Network Planning

**Languages** German (Mother tongue), English (C2 certified) & Hebrew (Basics) **Private Interests** Competitive Programming e.g. Project Euler, ETFs, Piano, Travel

# **Experience**

# **Technical University of Berlin**

Berlin

TUTOR April 2016 - April 2017

- Business Processes and IT-Services (Business Models, BPMN, Petri-Nets, Communication Patterns, Enterprise Computing, Service-Oriented Architectures)
- Technical Foundations of Computer Science (Binary Code, Logical Gates, Hardware, OS, Memory management, Coordination, Networks, Distributed Systems)

# SenSafety - Student Project at Technical University of Berlin

Berlin

MOBILE/WEB DEVELOPMENT

April 2019 - October 2019

App development with React Native and Firebase

· Development of a statistics dashboard with live map, graphs and other visualizations

#### Marcel Reppenhagen

December 7, 2020 Marcel Reppenhagen 1