Andrew Rogerson

Software Engineer

werdnanosregor@gmail.com

© 0176-3281-6631

 $\widehat{\mathbf{m}}$ andrewrogerson.xyz

@ github.com/nosregor

RELEVANT EXPERIENCE

Software Engineer @ Free Now (formerly myTaxi)

Nov 2019 - Present // Berlin, DE

- Part of tech team to launch new B2B mobility products to generate new revenue streams
- Design APIs for scooter/carsharing integration into the existing platform
- ▶ Implement driver license validation microservice with 3rd party provider

Software Engineer @ Reach Now (formerly moovel)

Jan - October 2019 // Berlin, DE

- Part of tech team to launch new B2B mobility products to generate new revenue streams
- Design an event-driven microservice architecture enabling creation of vouchers
- ▶ Implement a front-end customer dashboard for onboarding and managing mobility budgets
- ▶ Design, plan and manage data migration of sensitive user data from legacy system
- ▶ Write modern, performant and robust code for diverse internal projects
- Communicate and collaborate with multi-disciplinary teams of engineers, designers, and stakeholders using agile/scrum methodology

Web Development Teacher @ IronHack

Oct 2018 - March 2019 // Berlin, DE

- ▷ Oversaw the whole academic experience of a bootcamp from student selection to graduation
- ▶ Gave lectures and created engaging content for the Web Development courses that included lessons, exercises and mini-projects
- ▶ Taught and mentored students: pair programming, code reviews, and debugging issues

Software Engineer @ car2go (know as Share Now)

Jan 2017 - Sept 2018 // Berlin, DE

- Developed and launched an Inventory Management system using Rails to support car2go Fleet
 Management operations in all city locations
- ▶ Implemented core features: stock control and e-commerce platform for order management
- ▶ Improved the front-end ui using ES6 to ensure thoughtful and coherent user experiences
- Designed and implemented a car2go "luncher" app to support organizational culture of car2go

Data Scientist @ car2go (know as Share Now)

May 2014 - Dec 2016 // Stuttgart, DE

- Developed prediction methods using machine learning algorithms to forecast demand and to control fleet availability
- Built analytical tools to optimize carsharing operations: fuel, charging, parking, fleet management, business development
- ▷ Contributed extensively to in-house Python library, i.e. introduced git
- Derived recommendations for car2go top management based on data driven analysis of financial and operational performance

SKILLS

Programming Languages

JavaScript (ES6), TypeScript, Kotlin, HTML, CSS/Sass, GraphQL, Python, R, Ruby

Libraries & Frameworks

Node.js, Express, React, Gatsby, Next.js, Spring, Rails

Tools & Platforms

Git, Webpack, Netlify, Heroku, Prismic, Docker, Firebase, Kubernetes, TeamCity, AWS stack

Design

Sketch, Figma

EDUCATION

Universität Freiburg

2011 - 2014 // Freiburg, DE Master of Science in Economics Information Systems and Network

Université Paris I Sorbonne

2003 - 2006 // Paris, FR
Bachelor of Science in Economics

LANGUAGES

English, Portugues, French, German

INTERESTS

Snowboarding, Swimming, Basketball, Traveling, Reading, Hiking

Research Student @ Daimler Mobility Services

Oct 2013 - April 2014 // Stuttgart, DE

- ▶ Operational research and geospatial analysis of car2go's carsharing operating area
- ▶ Programming and modelling of rental data & points of interest data for demand optimization