

MARIA MAZUR



Feldbergstr 18
55118 Mainz



0176 - 98255332



maria.mazur@outlook.com

SKILLS

Ruby, Ruby on Rails,
Vue.js, Bootstrap,
Javascript, HTML5, CSS3,
Java, MYSQL, RSpec, Cypress,
Git, npm

LANGUAGES

Deutsch – proficient
English – proficient
Russisch – native
Spanisch – basic

CERTIFICATES

ITIL Foundation Certificate in IT
Service Management 2013

Cambridge First Certificate in
English - FCE C1 2013

EXPERIENCE

03/2018 – TODAY

Software Developer, creditshelf Aktiengesellschaft, Frankfurt (Main)

Part of SCRUM driven developers team working in financial sector

- Developing and maintenance of front-end functionality on customer facing app in Vue.js
- Writing cross-browser compliant HTML, CSS & JavaScript
- Identifying and correcting software deficiencies based on test automation with Cypress
- Development of inhouse CRM system in Ruby on Rails
- Helped refactoring monolithic app into service-based architecture

10/2016 – 02/2018

Teaching Assistant, Hochschule Rhein-Main, Wiesbaden

Held course-related tutorials for Bachelor students of Informatics department:

- Web Applications and Algorithms (WiSe 2016, 2018)
- Data Structures (SoSe 2017)

01/2016 – 10/2016

Working Student, creditshelf GmbH, Frankfurt (Main)

Development of Risk-Rating Model in Ruby on Rails

05/2012 – 06/2014

Technical Consultant / PROFESSIONAL SERVICES, OpenText Software GmbH, München

Technical consultant for automated document processing

- Integrated StreamServe software into the customer's infrastructure to achieve complementary document output and customer communication management for B2B and B2C communication.
- Responsible for on-site installation, interface analysis, templates and output management.
- Worked on projects processing up to 10.000 documents per day.
- Incident Management for Content Server solution according to ITIL guidelines

06/2011 – 04/2012

Clinical Data Manager, HZM Pharmaservice GmbH, Wiesbaden

Ensuring the full consistency of medical data for the subsequent statistical analysis

- Responsible for development and optimization of SQL-based clinical DBs for Phase II and III studies with up to 3.500 patients.
- Developed T-SQL scripts for automated data validation and SAE/AE reconciliation
- CRF annotation, review of data validation plans and development of data entry masks.
- Generating reports according to sponsor specifications, structuring of work processes and working instructions

02/2010 – 05/2011

Clinical Data Associate, HZM Pharmaservice GmbH, Wiesbaden

Supporting Data Manager in data validation and review

EDUCATION

10/2014 – 01/2018

Master of Science in Informatics

Hochschule Rhein Main, Wiesbaden

Thesis: Reactive Web Technology for Student Management Systems

10/2007 – 06/2011

Bachelor of Science in Bioinformatics

Goethe Universität, Frankfurt (Main)

Thesis: Modelling of Processes of Duchenne Muscular Dystrophy with Boolean Approach

07/2007

Abitur, Rudolf-Diesel-Gymnasium, Augsburg