

Friedrichstraße 58, 53111 Bonn

□ (+46) 70 893 24 99 | ■ florin@wasmitnetzen.de | ★ www.floringodard.eu | • wasmitnetzen | • florin-godard

Experience

cyber:con GmbH **Bonn Germany**

SOFTWARE DEVELOPMENT CONSULTANT

Nov. 2017 - July 2018

Nov. 2016 - Aug. 2017

- · Project planning and conceptual design
- · Requirements engineering
- · Main project with one of the largest telecommunications providers in Germany
- Project based on CoreMedia CMS, written in Java

LS Retail Kópavogur, Island

DEVELOPER

- Development and documentation of a webshop module connecting with an ERP system
- Supporting customers in using the module
- Introduced automated testing, shortened release cycle

nova GmbH Karlsruhe, Germany

WEB DEVELOPER Apr. 2010 - Aug. 2015

- Full stack development of customer facing websites
- Development of a PHP- and MySQL-based conference organization tool
- Development of websites with Drupal, Wordpress and Typo3
- Consultation with clients, partly Key Account Management

Albert-Ludwigs-Universität Freiburg

May 2011 - Aug. 2011

- · Held exercise classes for an introductory course for programming in Java
- Assistance in grading of the exam

St. Josefskrankenhaus (Hospital), Radiology Department

COMPULSORY PAID COMMUNITY SERVICE WORKER (ZIVILDIENST)

• Patient care, telephone service, management of X-ray archive

· Assistance for radiographers

Freiburg, Germany

Freiburg, Germany

Sept. 2008 - May 2009

Education

RWTH Aachen University Aachen, Germany

M.Sc. in Computer Science; GPA: 1,7 (COMPARE A/MVG)

Fall 2013 - Summer 2016

- · Thesis: "Reliable Distributed Storage With Peer-To-Peer Networks", Advisors: Prof. Wehrle, Prof. Di Francesco
- · Minor subject: Physics
- Practical course in IT Security
- · Courses on IT Security, Internet Technology, Software Quality Assurance, Virtual Reality, and others

Aalto University Helsinki Helsinki, Finland ABROAD STAY Sept. 2015 - May 2016

· Work at the Distributed and Pervasive Systems research group with Prof. Mario Di Francesco

Albert-Ludwigs-Universität Freiburg

Freiburg, Germany

B.Sc. in Computer Science; GPA: 2,2 (COMPARE B/VG)

Fall 2009 - Spring 2013

- · Thesis: "A Review of Noise Interference Models in Theoretical Computer Science", Advisor: Prof. Dr. Schindelhauer
- Minor subject: Physics
- Practical course in Game Programming and Project Management Using Scrum
- · Courses on Foundations of Computer Science, Distributed Storage, Computer Forensics, Artificial Intelligence, and others

Skills

German (native speaker), English (fluently), French (advanced knowledge), Swedish (basic knowledge) Languages

Programming Python, PHP, JavaScript, C/C++, Java, C#, LaTeX, Bash

Web HTML5, CSS, Drupal, Wordpress, MediaWiki

Collaborative Tools Git, Subversion, JIRA, Confluence, Mailing Lists, Etherpad, IRC, MediaWiki, Redmine

1. MAI 2018 FLORIN GODARD · CURRICULUM VITAE