# **Curriculum Vitae**

# **Skills**

### Core skills

**Application and web development**, focused on life-sciences and devoted to clean, sustainable architecture, future-proof technologies and usability, covering every lifecycle phase from application development to testing to deployment and system administration and every layer between database design and user interface.

# Software, programming languages and technologies

**Eclipse, Oracle DB, git, docker, VSCode**, Glassfish, Maven, HTCondor, SVN, Linux, Firebird DB, Vim, Jenkins, Gitlab, Adobe Creative Suite, Firebug, Jira, Confluence

Java, JavaScript, HTML5, CSS3, PHP5, SQL, Bash, Perl, R, Matlab, Mathematica, LaTeX

**JEE, REST, SOAP, Domain Driven Design, Object Oriented Design,** (R)DBMS, functional programming, reactive programming, CI, devops, Scrum, Grid Engines

## **Spoken languages**

**German** native proficiency **English** professional working proficiency **Russian, Swedish** elementary proficiency

# **Work Experience**

## **Software Engineer and IT Allrounder**

#### since March 2015

Insilico Biotechnology AG Stuttgart, Germany

**Developing enterprise grade software** for the design and simulation of metabolic network models, quantitative comparison of bioprocess performance and feed media optimization.

**Contribution of software engineering expertise** throughout the software development lifecycle, from requirements, through design and implementation to deployment and in all layers between database, middleware, grid engine and user interface.

Maintanance and administration of IT infrastructure including multiple testing and deployment machines running CentOS and SUSE Linux, Oracle 11g database, the CI pipeline, an HTCondor compute cluster and containerized applications.

### Internship

# May 2013 - Jul 2013 (3 months)

Insilico Biotechnology AG Stuttgart, Germany

**Developing a genome-scale metabolic flux model** of an antibiotics producing bacteria including extensive literature and database researchand modelling with proprietary software.

## **Research Assistant**

### Nov 2012 - Apr 2013

Institute of Technical Biochemistry University of Stuttgart, Germany

**Development of an User Interface** for the novel enzyme sequence-structure-function database BioCatNet using PHP, HTML, CSS and JavaScript.

### **Research Assistant**

### Jan 2011 - Jun 2011

Department of Physics, Chemistry and Biology Linköping University, Sweden

**Gene Expression Analysis** of the late flowering gene in the common pea *Pisum sativum*. Working with PCR/rtPCR maschienes, DNA/RNA-extraction kits and Gelelektrophoresis.

# **Education**

# **Certified Java EE Workshop**

March 2017

**PC College, Stuttgart** 

Enterprise Java Beans 3.1, Session- and MD Beans, CDI, JPA, Lifecycle

Dipl. Biologe, t.o.

technically oriented Biology diploma

Oct 2007 - Nov 2014

University of Stuttgart, Germany Focus: Bioinformatics, Biophysics

Jan 2011 - Jun 2011

Linköping University, Sweden Focus: Neuroscience, Gene Expression

**Diploma Thesis** 

Development of a novel Protein Database System for Sequence-Structure-Function Relationships: BioCatNet

Oct 2013 - Dec 2014

Institute of technical Biochemistry University of Stuttgart, Germany

**Development of a bioinformatic data warehouse application including middleware, API and UI**, capable of holding and managing protein sequence, structure and function information, using PHP, Perl, HTML, CSS and JavaScript. The system is publicly available for scientific use on https://biocatnet.de

**Maintanance and administration of IT infrastructure** including Apache HTTP and Firebird database servers on Debian Linux machines.

#### **Student Research Paper**

Analyse thermokinetischer Potential-Strom-Kennlinien an einem Modell von *Escherichia coli* 

Oct 2011 - Jun 2012

Institute for System Dynamics University of Stuttgart, Germany

**Assessing the predictive quality** of the novel modelling technique *Thermokinetic Modelling* through automated simulations, using Mathematica, R and bash scripts on a Linux system.