

#### SOFTWARE ENGINEER · JAVA DEVELOPER

Šantrochova 12, Prague 6 - Břevnov, 162 00, Czech Republic

□ (+420) 604 355 447 | ■ ondrakratochvil@seznam.cz | □ ondrakrat | □ ondrakrat

## Education

### Faculty of Electrical Engineering of Czech Technical University (FEE CTU)

Prague, Czech Republic

September 2016 - June 2018

M.S. (ING.) IN SOFTWARE ENGINEERING

- · Open Informatics programme
- Master's thesis topic: Home health care scheduling
- Attended classes/worked with technologies including Big data/NoSQL, JavaScript, Python, Combinatorial optimization, Parallel algorithms, Evolutionary algorithms

### Faculty of Electrical Engineering of Czech Technical University (FEE CTU)

Prague, Czech Republic

B.S. (Bc.) IN SOFTWARE ENGINEERING

September 2013 - June 2016

- Software technologies and management programme
- Bachelor thesis topic: Use of Business Rules in Forms in Information Systems
- Attended classes/worked with technologies including Java, JEE, Spring, C/C++, C#, Unity, Scala, SQL, XML, Software project management, Data mining

### Gymnázium Praha 6, Nad Alejí

Prague, Czech Republic

GRAMMAR SCHOOL

· Graduated with honours

September 2005 - June 2013

# Experience \_\_\_\_\_

#### Deutsche Börse Services s.r.o.

Prague, Czech Republic

JAVA DEVELOPER

JAVA DEVELOPER

July 2017 - present

- Energy department development of a platform for electricity trading across Europe
- Focus on performance, high availability and throughput
- Agile development in a scrum team
- · Used technologies including RabbitMQ, Spring framework, LMAX Disruptor, Akka actors, Cucumber

#### AspectWorks, s.r.o.

Prague, Czech Republic November 2016 - May 2017

• JEE application development for Active24 hosting provider

- REST API for calling remote XML-RPC servers, asynchronous request handling via dynamic queues
- Used technologies including JEE, ActiveMQ, MySQL, Arquillian, WildFly

#### **Keyup IT Services, s.r.o.**

Prague, Czech Prepublic

June 2014 - July 2017

FULL STACK DEVELOPER

• Analysis, design, (full stack) development, testing and maintenance of web applications built on Java platform

- Ariatysis, design, (full stack) development, testing and maintenance of web applications built on Java platio
- Bluenomics macroeconomic data visualization, parsing large files in various formats
- Martillero auction site, supporting online auctions
- Wellen Tools retail management system, complex evidence of past and future states
- · Ocellot thorough POS system, including registration of sales, custom abstract entity filtering module/framework
- Minor system administration tasks (Debian, nginx, Tomcat, Varnish, PostgreSQL)
- Used technologies including Spring framework, Apache Wicket, Hibernate, PostgreSQL, JavaScript (ReactJS, Redux), HTML, CSS, Git, Jenkins, Apache Maven

# **Certifications**

#### **Certificate in Advanced English (CAE)**

Prague, Czech Republic

June 2012

CAMBRIDGE ENGLISH LANGUAGE ASSESSMENT

• Equivalent to C1 level of the CEFR

# **Publications**

### Distributed Multi-platform Context-aware User Interface for Information Systems

*ICITCS 2016* 

Karel Čemus, Filip Klimeš, Ondřej Kratochvíl, Tomáš Černý

September 2016

- Paper presenting the issues of current approach to web application design concerning duplication of concerns and reusability with focus on III
- The solution to the issues was based on aspect oriented programming (AOP), demonstrated on a case study
- The paper was published in Cluster Computing Journal with impact factor 1.514