## Personal information

name: Ing. Lukáš Janeček date of birth: 22. march 1991

Contact

e-mail address: lukas.janecek@fit.cvut.cz

web page: http://www.xjacka.cz

Work experience

november 2012-now

Consultant in Winsite a.s. (Groovy, Grails and AngularJs)

Education and qualifications

2015-now

PhD student on Faculty of Information Technology, Czech Technical University in Prague

2013-2015

degree: engineer

Web and Software Engineering, Faculty of Information Technology, Czech Technical

**University in Prague** 

master thesis: Study of choice of a database platform for realization of normalized software

systems

2010 - 2013

degree: bachelor

Software Engineering, Faculty of Information Technology, Czech Technical University in

**Prague** 

bachelor thesis: Design and Implementation of Module For Duplicity Detection In Registry of

**Persons In CTU** 

2002 - 2010

high school: Gymnázium T.G.Masaryka, Ústí nad Orlicí

Certificates and competitions

2012 - Oracle Academy Database Design and Programming with SQL

2012 - CTU Open 2012 Prague - Programming Contest - Fifty-forth Place

2015 - DEMO Bachelor - Enterprise Engineering Institute

Languages

Languages: English - level B2

Czech language - native speaker

## Computer skills:

- MS Office, LaTeX
- web technology intermediate (10 years experience
  - X/HTML, XML (XSLT, XPath a XQuery)
  - o CSS, less
  - o JavaScript, JQuery, AJAX, AngularJS, Gulp, Jasmine
  - o RAML, JSONSchema
  - o PHP + Nette
- Programming (OOP + Design Patterns, parallel programming)
  - o Java SE + EE, Google Android intermediate
  - o C/C++ moderate
  - o SmallTalk intermediate
  - o Groovy + Grails advanced
  - o Lisp (functional programming) a prolog (logic programming)- moderate
  - o Scala moderate
  - Ruby (Ruby on Rails) basic
  - SQL databáze (Oracle, MySQL, PostgreSQL) a PL/SQL, NoSQL (Cassandra),
    Hibernate moderate
- Other tools
  - o UML, Demo (modeling languages) intermediate
  - o Linux (terminal) intermediate
  - o version systems (git, Mercurial) intermediate
  - User interface design and testing, virtual machines, web services (SOAP, REST), agile methods (SCRUM, XP, Kanban, TDD) - moderate

## **Interests**

information technology, programming (Scala), mobile phones and technologies, motorcycling, cooking, Linux, Google technologies

## **Organizations**

2013 - GDG ČVUT Prague (Google Developer Group)