Advanced C++, Google Test, Git

Intermediate Python, CMake, Qt, qmake, Java, Maven, TeamCity, Doxygen Elementary Unity, C#, Valgrind, SageMath, SVN, Vagrant, Ansible

### **■ EMPLOYMENT**

# R&D Software Engineer, BTL Medical Technologies CZ

Development of a library for ECG signal processing C++ Visual Studio

2017-11 — 2018-11 Prague, Czech Republic

Supervision of builds for two target platforms

Cooperation with a team based in India

• Technologies: C++, Google Test, CMake, g++, TeamCity, Visual Studio 2015, GitLab, Ubuntu, Windows, JIRA, Doxygen, qmake, Qt Creator, C#, Python

# R&D Software Engineer, BTL India

Development of firmware for a medical device

2016-09 - 2017-10

Bangalore, India

C++, Qt 5.5, Linux • Setup of cross-platform build system, automated tests, code quality metrics, performance measurements

Technical job interviews

Cooperation with a team based in Czech Republic

Technologies: C++, Google Test, g++, Qt 5.5, qmake, QML, Qt Creator, GitLab, Ubuntu, JIRA, TeamCity, gcov, LCOV,

# Software developer, Hobrasoft

Development of applications for Windows and Android Java, C++, Qt, Android

2015-10 — 2016-09

Rožnov pod Radhoštěm, Czech Republic

• Design and development of a pair of applications that deal with digital signatures in PDF documents (GeoSign, PDFMU)

Prototype of an Android app

Technologies: Java, iText, Maven, NetBeans, C++, Qt 4.8, Qt 5, QML, OpenSSL, Qt Creator, Git, Phabricator, Windows, Ubuntu, Android

# Summer Student, CERN

Evaluation of a static code analysis tool

2013-07 - 2013-09 Geneva, Switzerland

C++, Clang Static Analyzer

• Combination of summer school and a practical project

• Evaluation of Clang Static Analyzer as an alternative to Coverity

Extension of Clang Static Analyzer with additional checkers

• Technologies: C++, Clang Static Analyzer, Git, JIRA, Linux

# Software Design Engineer, Honeywell

Development of a device that helps testing of aeroplanes

2012-04 — 2012-09

Brno, Czech Republic

• Software development, code analysis, system verification planning, documentation, cooperation with a team based in the United States

• Technologies: C++, Visual Studio 6, SVN, Serena Dimensions CM, Windows

# **EDUCATION**

C++

# Master of Theoretical Computer Science, Charles University

· Master thesis: Minimum representations of Boolean functions defined by multiple intervals

2012-09 — 2015-06

 Main areas of interest: computational complexity, computationally hard problems, algorithms, artificial intelligence, robotics, computer game development, game studies

Prague, Czech Republic

**Bachelor of Mathematical Informatics, Masaryk University** 

Bachelor thesis: Rabin Games on Finite Graphs [in Czech]

2008-07 — 2012-01 Brno, Czech Republic

# AFFILIATION

# Member, Sokratovské rozhovory z.s.

Undergoing a training to become a facilitator of Socratic dialogue

2018-11 — Present

Czech Republic

# **Y** EXTRACURRICULAR

#### Participant, Global Game Jam 2019 Unity

2019-01

Attendee, Game Developers Session Video game development

Prague, Czech Republic

Prague, Czech Republic

Attendee, Agile Open Space

**SCRUM** 

2017-11 Prague, Czech Republic

Student, Software Testing (online course) Python, Test driven development, Random testing

2016-04

Expert in English, Duolingo English Test

Participant, Ludum Dare 32

2015-07

2018-12

2015-04

GameMaker: Studio

Prague, Czech Republic

### **★** PROJECTS

# Programmer, Ratata

A rhythm game for Windows

Unity, C#

2019-01 Prague, Czech Republic

- Collaboration of four creators of various backgrounds
- Created in 48 hours for Global Game Jam 2019

#### Creator, nbspacer

2016-05 — 2016-06 Replaces regular spaces in HTML documents with non-breaking spaces ( ) where appropriate Dolní Bečva, Czech Republic Python

- . Conservative (VCS-friendly) leaves the rest of the document intact
- Supports two languages: Czech and English
- · Hobby project

### Programmer, GeoSign

Assists Czech land surveyors in digitally signing documents and submitting them to cadastre offices 2015-10 — 2016-09 C++, Qt 4.8 Rožnov pod Radhoštěm, Czech Republic

· Created for Hobrasoft

# Creator, PDF Manipulation Utility

A command-line tool for manipulation with PDF documents

2015-10 — 2016-09 Rožnov pod Radhoštěm, Czech Republic

Java, iText, Maven • Supports inspection and modification of properties, digital signatures and attachments

- Extensive project documentation
- Created for Hobrasoft

#### Creator, missls

GameMaker: Studio

Tactical nuclear warfare party minigame

2015-04

Prague, Czech Republic

- Originally created in 48 hours for the game jam Ludum Dare 32
- Placed in top 8 % in category Mood
- Interesting features: minimalistic design, vector graphics, 2D planetary physics

# Creator, Static Analysis Suite

Extension of Clang Static Analyzer with custom checkers

Clang Static Analyzer

2013-07 — 2013-09 Geneva, Switzerland

• Feasibility study of replacement of Coverity with Clang Static Analyser

- Focus on multithreading bugs
- Created for CERN (group: PH/SFT) as a part of Summer Student Programme

# **Programmer, Magic Dance Dance Carpet**

A magic carpet flight simulator Unreal Development Kit

2012-11 — 2013-11 Prague, Czech Republic

Collaboration of five students of various backgrounds

- Interesting features: dance pad controls, concave world
- Created for the course Computer games development at Charles University

# → SAMPLES

# path\_finding

Visualization of A\* search 2015-01 SageMath

# Stable roommates problem solver

An exercise in constraint programming

2014-09

Prolog, clpfd Report

# NokiaWebGL

Extracts a 3D map of a large region from a Nokia service

2014-06

Stationary analysis of one channel queueing systems

Mathematical analysis of a class of queueing systems

2014-06

Mathematical modeling, LaTeX, SageMath

slnkcctr [slinky conductor] is a music toy that helps slinky jugglers to extend their performance with music.

2014-05

C++, OpenCV Report

# **99 TESTIMONIALS**

# Karthick N G (manager), BTL India

2018-10

It was wonderful working together with you when I was at BTL. I remember our elaborate discussions and your piercing technical questions!

Your analytical approach and dedication to work make you a great asset for any software team.

# Nikhil Augustine (co-worker), BTL India

2018-11

I just wanted to say a big Thank you at this moment, You nay not have an idea of the amount you have influenced in my career. The working experience with you have made a big impact in the way how I approach the problems in our area of work

I wish you all the best, Keep up the enthusiasm and dedication and keep inspiring others.