# Ing. David Navrkal

Curriculum vitae

Prague Czech Republic # +420 774 052 053 □ navrkald@gmail.com in LinkedIn link ⊕ GitHub link



Hi I am passionate enthusiastic developer with great sense for detail and hight quality work. I am also team player, I love helping my colleagues and users as well. I enjoy learning new technologies and improving product which I am working on.

## Experience

Slack were also used.

December Linux C++, DevOps(Ansible, AWS cloud, Jenkins), Oracle SQL, Perl back-2017–June end developer, contractor at Deutsche Boerse Services, Prague.

At this company I have been part of RTS team (Real Time Settlement) working on core of Cleasrtream bank system. For development was used technologies such as C++11, Oracle SQL and Perl for integration tests. I have written several new binaries including automated tests and fixed more that thousand HP Fortify critical security findings.

Because of slow on premise servers maintained manually and used both for development and integration testing and it was needed to accelerate our development cycle. First I have described all our dev infrastructure in AWS cloud using Ansbile code. Our dev infrastructure included machines for developers, Jenkins server and build and regression testing servers. Next I have speedup our automated integration tests to 1h where sequentially on prem. took 24h per project with ability to run projects in parallel. Having described infrastructure in code gave us opportunity to migrate to cloud. From that moment we had opportunity to test and review our dev and regression environment changes before actual deployment. Also it gave us reproducible deterministic environment both for automated testing and developers. Best of it is that code is written using Ansible roles designed as general reusable Lego brigs which ensured that developers was using same environment as our regression testing infrastructure. The code was written in general way so other teams has started to use our cloud solution just using slightly different parameters and Ansible roles but sharing 90% of already written code.

January Windows UWP, C#, C++/CX application developer, Master Internet, Brno.

2017-NovemberResponsibility for developing and maintaining app Baby Monitor (link) in small team of 2 developers. The application streams video and audio. The product is designed for Universal Windows Platform (UWP), so it runs on every device, where Windows 10 is installed. This product is written mainly in C# and some performance critical parts are developed in C++/CX. This job also included architectural proposal and development of new generation software Baby monitor 2 based on WebRTC and MQTT. Because both applications are multi-platform, it also included cooperation with other teams maintaining Android and IOS versions. This job required ability to write general and maintainable code to match changing requirements and reusing previously written code. Part of implementing new features was precise documentation. TCP, UDP, REST and MQTT are used for communication. Version control was maintained by Git. IDE Visual Studio 2017 and other tools like Gitlab, Redmine,

November Windows C++ application developer, AVG, Brno.

2014–October Responsible for developing and maintaining product AVG Remote Administration for man-

aging and installing anti-viruses in companies. (Link to product page.) The product had client-sever architecture. Mainly used technologies was C++, MFC, REST API, WMI and Powershell and in minor use was also C#. Supported databases was Firebird, MS SQL, MySql and Oracle. For development was used Agile methodology and tools such as Git, Visual Studio, Jira, Confluence and Stash.

January Linux Administrator, Unify, Brno.

 $2013-October \quad \text{Remote administration and monitoring of multiple Linux servers in $VM$ware. Working with}$ 

2014 command line and scripting in Bash. Managing JIRA and Confluence and participated on migration from RHEL with Clearcase to Ubuntu with Git.

#### Education

2014 **Bachelor's degree**, Brno University of Technology, Faculty of Information Technology.

University provides general IT knowledge, focused on programming mainly in C/C++ and Linux.

2017 **Master's degree**, *Zlin Tomas Bata University, Faculty of Applied Informatics*. The study was in combined form alongside permanent job.

### Bachelors thesis

Title Conversion of Models of Regular Languages

Description Thesis deals with how to didactically demonstrate models of regular languages focusing on their mutual conversions. Application was programmed in C++ using graphical library Qt 5.

## Diploma thesis

Title Conversion of Models of Context-Free Languages

Description It extends upon my Bachelor's thesis about support of context-free language model conversions using same technologies.

## Languages

Czech Mother tongue

English Fluent

Russian Basics

German Basics

# Programming languages

C/C++ \*\*\*\*

Ansible \*\*\*\*

Bash \*\*\*\*

Qt \*\*\*\*

C# \*\*\*\*



- Educational application for conversion finite automata and regular expression.
- Contex-free convertor (2016) Link to sources
  - Basicaly it is Regular convertor extended of models of context-free languages.
- Game draughts (2013)
  - Graphical application for playing draughts with human player or with computer.
  - Network application client-server.
- C++, wxWidgets
- o Game pong written in C++ and GUI in wxWidgets (2015) Link to sources
- C++
- o Discrete simulator (2012)
  - Application also offers support infrastructure for discrete modelling of queueing systems.
- 24h challenge to create DNS cache optimalized for high performance (2016) Link to sources
  - Application uses custom implementation of double linked queue for keep order of DNS records (to free most oldest records) with direct access to elements and unordered map (hash table) from standard library. (Insert, update and search operations are done in constant time!)

- Series of homeworks of programming NVIDIA graphics card written in CUDA using C. (2016) Link to sources
  - Series of C homeworks at school in Zlin (2016) Link to sources
  - Graph analyser (2012)
    - Text program which analyse undirected graphs and print their properties.
    - Input is loaded in format called Trivial Graph Format (TGF).
  - TCP scaner (2012)
    - Network program which scans selected TCP ports on selected computers.
    - Application uses BSD sockets.
  - Interpreter for language Lua (2011)
    - Interpreter consist of lexical parser, syntactic parser, expression parser and interpreter.

Java

- Petri net simulator (2012)
  - Includes editor of Petri net and performing simulation.
  - Network application client-server.
- C# • SQM Analyzer - Enxtend and maintain at AVG (2016)
  - Gets text files with data how customers are using AVG Remote Administraton, and feads with this data MySql db.
  - In GUI (Winforms) shows graphs and tables with structuded data.
  - Graphic database application school project (2013)

python, wxWidgets • Simple calculator - School project in Zlin (2016) - Link to sources

**MTFX** 

• This CV - Link to sources

## Computer skills

Programs Vim, top, screen, ps, make, ant, sed, awk, putty, ssh, Jenkins, Nagios, Byobu, Git, Qt Creator, World, Excel, Outlook, Open Office, LATEX.

#### Interests

Technical New technologies, Linux, programming, Raspberry Pi, ownCloud, Android, understanding how technologies works, disassembling thinks, computer games.

Non-technical Cooking, trips in nature, bicycle, meeting with friend in pub, board games, movies, gardening, personal development, popular science, listening music, traveling and reading.