

Peter Vančo



Tehelná 11, 831 03 Bratislava, Slovak Republic
5.9.1989
petervanco@petervanco.sk
(+421) 908 893 335



Education

- 2012 - 2014** **Master of Engineering**
Programme: Microelectronics
- 2009 - 2012** **Bachelor of Engineering**
Slovak Technical University – Bratislava, Slovak Republic
Faculty of electrical engineering and information technology
Programme: Applied informatics

Professional Experience

- 2017/2 - present** **Software architect / Lead Software Engineer**
NTT DATA Österreich GmbH, Wien, Austria
OpenShift (Kubernetes), Java 8, Java EE 7, Elasticsearch, MSSQL, PostgreSQL, Maven, Vaadin 7/8, Golang, BDD (Cucumber), Kafka
- 2017/4 - 2018/3** **Solution architect / Senior Software Engineer**
Freelance - free IT, s.r.o, Bratislava, Slovak Republic
Docker, Java 8, Java EE 7, PostgreSQL, Maven, Spring MVC (JSP)
- 2016/6 - 2017/1** **Technical Lead / Senior Software Engineer**
- 2015 - 2016/6** **Software Engineer**
cargo-partner GmbH, Fischamend, Austria
Docker, Java 8, Java EE 7, Elasticsearch, PostgreSQL, Maven, Jenkins, Vaadin 7, JavaScript
- 2012 - 2015** **Embedded & Android Software Engineer**
Nanodesign, s.r.o., Bratislava, Slovak Republic
Java 7, Android SDK, C/C++, PhoneGap, PHP, MySQL, Python, HTML, JavaScript, CSS
- 2011 - 2012** **Research Assistant - Software Engineer**
Slovak Technical University, Bratislava, Slovak Republic
C/C++, Assembler

Notable Projects

2017 - present

iMobility Platform

NTT DATA Österreich GmbH, Wien, Austria

Platform consisting of multiple iMobility applications, such as charging station management systems for electric cars and B2B solution for vehicle pool sharing.

2017 - 2018

Nagravision provisioning gateway for TV operators

free IT, s.r.o, Bratislava, Slovak Republic

Provisioning gateway for Slovak and Czech TV operators. Transforming and processing request from operators to Nagravision commands in a clustered environment.

2015 - 2017

SPOT 2 – Visibility and collaboration platform

cargo-partner GmbH, Fischamend, Austria

Successor of a powerful company business platform SPOT 1 for management of logistic processes. It simplifies and automates the handling, ordering and transportation including document collaboration and communication between involved parties.

2014

Public transportation tracking system

Nanodesign, s.r.o., Bratislava, Slovak Republic

As a team-lead and Android developer, I was responsible for design and implementation of public transportation tracking and surveillance system prototype for Zvolen city.

2013

Modul Razzor – Intelligent luminaire

Slovak Technical University, Bratislava, Slovak Republic

High-end luminaire prototype that combines several technical innovations such as moving light beam, the possibility to change the color temperature and intensity.

Skills

English

advanced

German

beginner

Slovak

native speaker

