Václav Brodec

programmer

I am a programmer with eight years of working experience, which consists mainly of various projects based on Java platform (ranging from custom HTTP proxies to various back-end solutions and application interfaces), complex database applications (based on PostgreSQL and requiring non-trivial database programming and optimization techniques) and data analysis and presentation.

I have earned a master degree in Software Engineering and a bachelor degree in Computer Science. Through my academic studies, I have gained sizable experience in working with Open and Linked Data, as well as in implementing and extending classical dialog systems.

While programming is not only my job, but also long-time passion, I consider myself more of people person than a run-of-the-mill programmer. I truly enjoy connecting with non-technical people, understanding their needs in return, and translating them into elegant solutions based on working code. I welcome any opportunities that will allow me to continue to do so!

Contact

Email brodecva@gmail.com

Phone +420 775 445 490

GitHub brodecva (https://github.com/brodecva/)

LinkedIn VaclavBrodec (https://www.linkedin.com/in/vaclavbrodec/)

Twitter VaclavBrodec (https://twitter.com/VaclavBrodec)
Instagram brodecva (https://www.instagram.com/brodecva/)

Location

Prague 8, 185 00 CZ

Work

ADOL Monitor s.r.o.

programmer

2012-07-01 -

Working as programmer and data analyst at a company dedicated to monitoring and processing of unparalleled amount of exclusive data, modeling the market of real estates in the Czech Republic. Displayed in beautiful interactive maps with plethora of additional context, resulting in an invaluable tool whenever finding investment or business opportunities. The company is the market leader and the largest local data provider of its kind.

While it is renown for its high-quality products focused on auctions and foreclosed properties, it first made its name as the original Czech aggregator of all advertised real estates.

- Frequent co-organizer and participant of the most prestigious events and conferences in the real estates sector
- Preferred business partner of the largest real estate companies in the Czech Republic
- Integrated into the most popular applications supporting the business with real estates on the market

Education

Charles University, Faculty of Mathematics and Physics

2015-09-23 - 2019-01-12

Software and Data Engineering, Master

Courses

```
NDBI036 - A Practical Approach to Database Systems
NSWI126 - Advanced Tools for Software Development and Monitoring
NDBI040 - Big Data Management and NoSQL Databases
NPRG014 - Concepts of Modern Programming Languages
NSWI144 - Data Integration and Quality
NTIN066 - Data Structures I
NSWI094 - Database Application Development
NPRG024 - Design Patterns
NTIN090 - Introduction to Complexity and Computability
NSWI041 - Introduction to Software Engineering
NPRG013 - Java
NSWI080 - Middleware
NSWI004 - Operating Systems
NSWI035 - Principles of Distributed Systems
NSWI149 - Software Engineering in Practice
NPRG023 - Software Project
NSWI130 - Software System Architectures
NDBI016 - Transactions
NSWI150 - Virtualization and Cloud Computing
NSWI108 - Web Semantization
NSWI145 - Web Services
```

Charles University, Faculty of Mathematics and Physics

2009-09-03 - 2014-09-14

Computer Science, Bachelor

Courses

```
NMAI062 - Algebra I
NTIN060 - Algorithms and Data Structures I
NTIN061 - Algorithms and Data Structures II
NAIL069 - Artificial Intelligence I
NAIL070 - Artificial Intelligence II
NTIN071 - Automata and Grammars
NDMI011 - Combinatorics and Graphs I
NSWI133 - Commercial Workshops
NSWI090 - Computer Networks I
NSWI021 - Computer Networks II
NDBI007 - Data Organisation and Processing I
NDBI025 - Database Systems
NDMI002 - Discrete Mathematics
NPRG045 - Individual Software Project
NSWI096 - Internet
NPFL012 - Introduction to Computer Linguistics
NSWI095 - Introduction to UNIX
NMAI057 - Linear Algebra I
NMAI058 - Linear Algebra II
NMAI054 - Mathematical Analysis I
NMAI055 - Mathematical Analysis II
NMAI056 - Mathematical Analysis III
NMAI069 - Mathematical skills
NPRG005 - Non-procedural Programming
NMAI042 - Numerical Mathematics
NOPT048 - Optimization methods
NSWI120 - Principles of Computers and Operating Systems
NMAI059 - Probability and Statistics
NPRG030 - Programming I
NPRG031 - Programming II
NPRG041 - Programming in C++
NAIL062 - Propositional and Predicate Logic
NPRG043 - Recommended Programming Practices
NPRG046 - Software Praxis
NPRG036 - XML Technologies
```

Publications

<u>Discovering and Creating Relations among CSV</u> <u>Columns Using Linked Data Knowledge Bases</u> (https://is.cuni.cz/webapps/zzp/download/120322200/)

2019-02-04

Master thesis

<u>Development Environment Extending the Dialog</u> <u>Management Options of AIML (https://is.cuni.cz/webapps</u>/zzp/download/130147720/)

2015-01-26

Bachelor thesis

Skills

Java development Java and Spring Database programming PostgreSQL and SQL

Languages

English

proficient user (C1)

Czech

native speaker

Interests

photography analog, instant, street, architecture, and documentary
music violin playing and film scores