



IGOR POPOV

I'm striving to become more skilled and produce better software. To learn and improve myself I write about software development on my blog and also perform coding katas.

CONTACT

**City**

Galați, Romania

**Phone**

+40 741 121 901

**Email**

igor@igorpopov.io

**Website**

igorpopov.io

NETWORKING

**LinkedIn**

linkedin.com/in/igorpopovio

**StackOverflow**

stackoverflow.com/users/354009/igor-popov

**GitHub**

github.com/igorpopovio

RELEVANT EXPERIENCE

2017 - 2019

Senior Software Developer

NAPA Romania SRL

Developing WPF applications for the maritime industry using best practices like MVVM, unit testing and pull requests with code review. Besides development, I also maintained the build system, wrote installers and mentored junior developers. I taught them the value of unit tests, refactoring and code maintenance through coding katas.

2013 - 2017

Build and Release Engineer

NAPA Romania SRL

Software development is an amazing profession: it evolves and improves its disciplines very fast. We have practices such as version control, unit testing and continuous delivery. These provide fast feedback and improve the software quality. Helping the development teams adopt these practices and providing support for the tools that facilitate them was my job.

2015

Conference Speaker

ITAKE Unconference, Bucharest, Romania

I gave a technical talk about raising unit tests quality by using mutation test coverage.

2010 - 2011

Software Developer

Actimage GmbH, Kehl, Germany

Worked on a suite of applications that improve the lives of people affected by diabetes. Used Python for the REST API and Android with Java for the mobile app.

HIGHEST EDUCATION

2012 - 2015

Master's Degree

Advanced Information Technology

"Dunărea de Jos" University, Galați, Romania

2010 - 2011

Licence professionnelle

Concepteur développeur en environnement distribué

"IUT Robert Schuman", Université de Strasbourg, France

SKILLS

C#



WPF



Microsoft Blend



MVVM



Design Patterns



Git



Regex



Visual Design

