

# EUGEN PODARU

## .NET DEVELOPER

- 🌐 <http://eugenpodaru.github.io/>
- ✉ [eugen.podaru@live.com](mailto:eugen.podaru@live.com)
- 🏠 Amsterdam, The Netherlands



## EXPERIENCE

### IPROSPECT NETHERLANDS

*October 2011 – Present*

- 👤 **.NET Developer** responsible for *architecture, software design* and *implementation* of company software products
- ✓ Developed **COS.Editor**, a Silverlight application used to manage cross-account AdWords campaigns
- ✓ Developed **AdService.Web.Interface**, an ASP.NET application used to display client AdWords campaigns, and to create and edit ad, keyword and ad group templates used in the campaigns
- ✓ Developed **FeedTransformer**, a rule-based tabular data transformation engine
- ⚙ **Technologies:** Silverlight, ASP.NET MVC, WCF, EF, MongoDB, Solr, AngularJS, jQuery, Bootstrap, TPL DataFlow

### HOUSATONIC SOFTWARE

*March 2009 – October 2011*

- 👤 **.NET Developer** responsible for development and bug fixing of company software products
- ✓ Feature implementation and bug fixing for company's main products **Project Viewer** and **Project Viewer Server**
- ✓ Developed **Housatonic Project Outlook**, a Microsoft Project plug-in that can export/import tasks and calendars from Microsoft Outlook
- ⚙ **Technologies:** WinForms, ASP.NET, jQuery, Office Interop, COM

### ADREM

*August 2010 – August 2011*

- 👤 **.NET Developer** responsible for architecture, software design and implementation of company software products
- ✓ Developed **L2 Automation**, a distributed application that runs over level 1 automation systems on factory sites. The system collects process information from the SCADA systems, displays the process evolution in real time, predicts and controls the process evolution using a mathematical model
- ✓ Developed **AI Gas**, an application running on a gas analysis system. The application communicates and controls a Residual Gas Analyzer developed by Stanford Research Systems
- ⚙ **Technologies:** SCADA systems, Kepware OPC API, WPF, EF, .NET TCP API, .NET Serial Port API

## EDUCATION

### MASTER OF SCIENCE

Parallel and Distributed Computer Systems  
"Vrije" University of Amsterdam  
2013

### BACHELOR OF SCIENCE

Computer Science  
"Politehnica" University of Bucharest  
2010

## SIDE PROJECTS

### VUNDERMIND PROGRAMMING CONTEST


*November 2012 – April 2013*

- ✓ Designed and developed the contest website
- ✓ Created and managed the **VUCS** facebook page on which the contest was promoted
- ✓ Created and solved the programming challenges
- ✓ Organized the contest and decided the winner
- ⚙ **Technologies:** ASP.NET, jQuery, Umbraco, Azure

## PROFESSIONAL SKILLS

- ✓ Fluent in **C#**, knowledgeable in **Typescript, JavaScript, C, Python** and **Java**
- ✓ Worked with Relational (**SQL Server, MySQL**) and NoSQL (**MongoDB**) databases
- ✓ **Application Planning, Architecture, Design** and **Delivery**
- ✓ Experience with Distributed Systems
- ✓ Understanding of **Multi-Threaded** and **Multi-Process** Applications
- ✓ **Design Patterns** and **Principles**
- ✓ **Agile** development methodologies
- ✓ Decentralized and centralized version control systems (**Git, SVN, TFS**)

## LANGUAGE SKILLS







 **ROMANIAN**  
Mother tongue

 **ENGLISH**  
C2, Proficient user

 **RUSSIAN**  
C1, Proficient user

 **DUTCH**  
B1, Independent user

## CERTIFICATIONS AND AWARDS

-  Hack&Fly Hackaton, Amsterdam, Grand prize *June 2015*
-  IoT Hackaton, Eindhoven, First prize *May 2015*
- ⚙ MCSD: Web Applications *March 2015*
- ⚙ MCPD: Windows Azure Developer *July 2014*
- ⚙ MCTS: .NET Framework 4, Service Communication Applications *April 2014*
- ⚙ MCPS: Microsoft Certified Professional *December 2013*
- ⚙ MCTS: .NET Framework 4, Data Access *December 2013*
-  EESTEC Olympics, Bucharest, Microsoft prize *April 2011*
-  Best Engineering Competition 6, Bucharest, First prize *November 2007*
-  Best Engineering Competition 5, Bucharest, First prize *May 2007*
-  Prizes at Informatics and Physics National Olympics