☐ cv.md

Curriculum Vitae(CV) - Teodor Ivanov Kurtev

Summary

Doing stuff with .NET, ASP.NET MVC, Angular and Roslyn. Also, I love and hate JavaScript at the same time(thank you TypeScript!). And let's sprinkle a bit of Python to keep things interesting.

Work Experience

Honeybee Solutions - Lead Software Engineer - Sofia, Bulgaria - October 2017 - Now

As a Lead Software Engineer, my duties included:

- Created and implementing code standards and practices to ensure high code quality.
- Organize work activities and ensure there are no blockers in my team.
- Design, implement and test features in several projects. MEAN was the software technology stack of choice for most project, although some of my duties included work on several .NET projects.
- Organize and take part in team activities like daily Stand-ups, Code Review sessions, etc.

Independent Contractor - Software Engineer - September 2011 - Now

Building variety of application using .NET, JavaScript/TypeScript, and Python. Although most of my work has been focused on the web domain, I do take on projects for mobile and desktop applications. My work included:

- Translation of business needs into software requirements and finding out what the client, really needs (Requirements engineering).
- · Designing, implementation, testing, documentation and deployment of the software solution.
- Support of the solution in question.

Software Improvement Group(SIG) - Software Engineer/Researcher - Amsterdam, The Netherlands - January 2017 - August 2017

My work consisted of:

- Finding a way to propose refactoring options for architecturally related code smells.
- Implementing Visual Studio refactoring plugin using the .NET ecosystem and the Roslyn compiler.
- Using R and Python for data analysis and visualization.
- In the end there was a positive outcome of the research an the PoC project desired metrics increased with 5% to 10%.

EPAM - Software Engineer - Sofia, Bulgaria - March 2016 - July 2016

During my work here:

- Used the .NET Stack for back-end development C#, MSSQL Server, EntityFramework, ASP.NET MVC, etc.
- Used the JavaScript Stack for front-end development Agular.js, JQuery, Google Maps APIs, etc.
- Implemented processes to ensure code quality static code analysis, CI, git branching strategies, code reviews.

SBTech - Software Engineer - Sofia, Bulgaria - January 2015 - July 2015

During my stay at the company, I was part of various project and activities:

• Developed new features for the mobile and tablet betting solutions using .NET and JavaScript and helped bring out the tablet solution initial release.

• Took part in activities targeted at improving the quality of the code base - code reviews, Cl, and static code analysis, refactoring efforts.

Software University - Software Engineer - Sofia, Bulgaria - October 2013 - February 2015

As the first developer at Software University - I was tasked with designing, developing and testing the core modules for the Software University Learning System (SULS). The work included:

- Development of an electronic learning system from scratch- electronic payment, teamwork management, CMS
 capabilities, course management and a lot more.
- Used technologies .NET, ASP.NET MVC, Entity Framework, HTMLS, JavaScript, KendoUI etc.

Telerik Academy - Intern Software Engineer - Sofia, Bulgaria - September 2011 - October 2013

A fast paced introduction to software development, including

- Practical introduction to technologies ranging from the C# and JavaScript to Frameworks like ASP.NET MVC, Angular.js, Kendo and WPF.
- The education process had a key focus on high-quality code in compliance with the best practice in OOP SOLID, DRY, YAGNI, etc.

Education

MSc Software Engineering - University of Amsterdam - Amsterdam, The Netherlands - 5.9/6 GPA

- An intense, one year, master program in software engineering.
- The curriculum focuses on Source code analysis and transformation, Software Craftsmanship, Software Testing, and Software Process.
- Scientific research and practical application have an essential place in the program.

BSc Business Informatics - University of National and World Economy - Sofia, Bulgaria - 5.5/6 GPA

- A full time four year, Computer Since related bachelor program.
- Topics covered included Programming, Algorithms, Computer Architectures, Operating Systems, Networks, Internet Technologies, Software Engineering, etc.

Practical Software Engineer - Telerik Academy - Sofia, Bulgaria - Graduated with excellence.

- Highly intensive one-year coding boot camp concentrated on JavaScript, .NET and related technologies and topics.
- The program had a specific focus on High Quality Code and how to apply it in practice.

Skills

MEAN Stack

JavaScript ES6+, TypeScript, Angular 2+, Express, MongoDB, Mongoose, Iodash, JQuery, KendoUI, NPM, ESLint/TSLint, HTML, CSS, Jasmine, Chai, Mocha, Sinon, Karma, Jest.

.NET Stack

C#, ASP.NET MVC, ASP.NET WebAPI, ASP.NET SignalR, ASP.NET Core, LINQ, ADO.NET, Entity Framework, Entity Framework Core, Roslyn, MEF, Visual Studio Add-on Development, NugGet, xUnit, NUnit, MSUnit, KendoUI MVC, WPF, WCF, ASP.NET WebForms, WinForms, Windows Services, StyleCop, FxCop.

Databases

Microsoft SQL Server, MySQL/MariaDB, MongoDB, Redis, Consul, SQL, T-SQL, XML, JSON, JSON Schema.

Computer Science Concepts

Object Oriented Programming and Design, Functional Programming, Design Patterns, High Quality Code, Code Smells and Refactoring, Software Craftsmanship, Data Structures and Algorithms.

Dev Tools

Atlassian tools (JIRA, Confluence, BitBucket, HipChat, Bamboo), CI Tools(Jenkins, AppVeyor), Git, SVN, TFS, GitLab, GitHub, Docker.

Soft Skills

Self-motivation, Teamwork, Creativity, Communication, Decision Making, Time Management, Conflict Resolution, Leadership, Adaptability.

Other

Python 3, PyLab, PyPlot, Flask, PyUnit, Non-commercial experience with Haskell, Java, Rascal, Haskell, R.

Projects and Open Source Contribution

Software University Learning System(SULS)

E-learning system consisting of various modules built using the .NET stack (ASP.NET MVC/Web API, Microsoft SQL Server, Entity Framework), HTML5, JavaScript, KendoUI, etc.

Open Judge System(OJS)

Various contributions to the OJS Open Source project and the Software University fork, including internationalization, refactoring, additional features and more.

"Programming=++ Algorithms;" translation and refactoring

Java and C# translation and refactoring for the source code of the book "Programming=++ Algorithms;".

MoreDotNet

A combination of useful extension methods and helper methods for the .NET Framework and the .NET Standard.

AspNetCore.Mvc.HttpActionResult

A collection of HTTP status code action results and controller extension methods for ASP.NET Core MVC projects.

Survey Domain Specific Language(SDSL)

An internal domain specific language for easy creation of printable surveys. The language was created using the .NET Framework and ANTLR as a parser generator.

Programming Basics Books

Taking part in the writing and editing of the "Programming Basics with C#/Java/JavaScript/Python" books.

FactorR

A practical research project dedicated to developing a new approach for automatically recommending move module refactorings. The implementation of the new approach was done using the .NET Framework and the Roslyn compiler. R and Python were used for data analysis and visualization.

Certificates

Microsoft

- MS: Programming in HTML5 with JavaScript and CSS3
- MCSD: Web Applications

Telerik Academy

- Telerik Software Academy 2012-2013
- .NET Developer
- Windows 8 XAML Developer
- XAML Front-End Developer
- ASP.NET Web Developer
- JavaScript Developer
- Mobile Application Developer
- Web Front-End Developer
- Windows 8 JavaScript Developer
- Server-Side Developer
- C# Programer
- Website Developer

Stanford Lagunita

- CS: Mining Massive Datasets
- SciWrite: Writing in the Sciences
- CS1: Compilers
- StatLearning: Statistical Learning
- DB13: On-Line Analytical Processing(OLAP)
- DB11: Constraints and Triggers
- DB6: XPath and XQuery
- DB5: SQL
- DB3: JSON Data
- DB2: XML Data

edX

- AdelaideX Code101x: Think. Create. Code.
- AdelaideX Project101x: Introduction to Project Management
- BUx Math226.1x: Introduction to Differential Equations
- BUx Math226.2x: Linear Differential Equations
- BerkeleyX CS169.1x: Engineering Software as a Service, Part 1
- BerkeleyX CS169.2x: Engineering Software as a Service, Part 2
- Catalystx IL5x: Inclusive Leadership Training: Leading with Effective Communication
- ColumbiaX DS102X: Machine Learning for Data Science and Analytics
- ColumbiaX DS103x: Enabling Technologies for Data Science and Analytics: The Internet of Things
- DelftX FP101x: Introduction to Functional Programming
- DelftX OG101x: Open Government
- FullbridgeX Career Edge 1x: Design Your Career

- FullbridgeX Career Edge 2x: Communication and Teamwork
- FullbridgeX Career Edge 3x: Business and Data Analysis
- FullbridgeX Career Edge 4x: Analytical Problem Solving and Design Thinking
- FullbridgeX Career Edge 5x: Resume, Networking, and Interview Skills
- HKPolyUx ISE101x: Knowledge Management and Big Data in Business
- HKUSTx COMP102.1x: Introduction to Java Programming Part 1
- IIMBx IS110x: Innovation and Information Technology Management
- LinuxFoundationX LFS101x.2: Introduction to Linux
- MITx 18.01.3x: Calculus 1C: Coordinate systems and infinite series
- MITx 6.00.1x: Introduction to Computer Science and Programming Using Python
- MITx 6.00.2x: Introduction to Computational Thinking and Data Science
- MichiganX DS101x: Data Science Ethics
- Microsoft DAT201x: Querying with Transact-SQL
- Microsoft DAT202.3x: Implementing Predictive Analytics with Spark in Azure HDInsight
- Microsoft DAT203x: Data Science and Machine Learning Essentials
- Microsoft DAT206x: Analyzing and Visualizing Data with Excel
- Microsoft DEV204x: Programming with C#
- Microsoft DEV205x: Architecting Microsoft Azure Solutions
- Microsoft DEV208x: Introduction to jQuery
- Microsoft DIS50.2: Developing International Software: Part 2
- Microsoft INF201.22x: Optimizing Microsoft Windows Server Storage
- MongoDBx M101x: Introduction to MongoDB using the MEAN Stack
- UC3Mx IM.1x: Introduction to Management Information Systems (MIS)
- UC3Mx INF.1x: The Software Architect Code: Building the Digital World
- UC3Mx IT.1.1x: Introduction to Programming with Java Part 1: Starting to Code with Java
- UTAustinX UT.7.20x: Foundations of Data Analysis Part 2
- UTx BE101x: Behavioural Economics in Action
- W3Cx HTML5.1x: HTML5 Part 1: HTML5 Coding Essentials and Best Practices
- W3Cx HTML5.2x: HTML5 Part 2: Advanced Techniques for Designing HTML5 Apps

MongoDB University

- M101JS: MongoDB for Node.js Developers
- M101N: MongoDB for .NET Developers
- M102: MongoDB for DBAs
- M123: Getting Started with MongoDB Atlas
- M201: MongoDB Performance
- M310: MongoDB Security
- M312: Diagnostics and Debugging

Gymnasium

- Information Design and Visualization Fundamentals
- JQuery Building Blocks
- JavaScript Foundations
- Modern Web Design
- Responsive Web Design
- UX Fundamentals
- Writing for Web & Mobile

Other

• IELTS - British Council

Volunteer Work

Software University Foundation - Technical Writer - Sofia, Bulgaria

Wrote several chapters for the 'Introduction to Programming' books published by the Software University Foundation.

EPAM - Lecturer and Assistant - Sofia, Bulgaria

Took part in the in-house developers trainings in various topics like Git, Pair programming, Git-Flow, T-SQL, Stored procedures, etc.

Software University - Lecturer and Assistant - Sofia, Bulgaria

I took part in the introductory courses in Java, C#, Web Fundamentals and Teamwork and Collaboration as a volunteer lecturer and assistant.

Telerik Academy - Lecturer and Assistant - Sofia, Bulgaria

I helped with the organizations of the C# Part 2 Workshops and assisted the students if they needed any help. Additionally, I was involved as an assistant in several of the C# and Web courses.