

www.CodeAndDrive.com

in tomaszsulkowski

 ${\sf R}^{\sf G}$  tomasz sulkowski

**4** +48 697 333 275

**EXPERIENCE** 

08/2016 - present

### Principal software engineer & Product owner

Aptiv % / Delphi %

· Product and team management of web labeling tool (Jira, Git, Azure, Docker)

· Development of web labeling tool (Typescript, Angular, Node.js, MongoDB)

· Expansion of CARLA simulator to aid development of AI-related technologies (Python, UE4, CARLA, NumPy, Numba, Pygame, OpenCV)

Managing a team of 5 developers

Technologies used: TYPESCRIPT PYTHON MONGODB



### Senior software developer & Team leader

Aptiv % / Delphi %

· Design and development of automatic lane pre-labeling tool (C++ 14, OpenCV)

· Design and development of various internal applications: desk and parking space assignment, shuttle bus tickets

(.NET 4.5, ASP.NET MVC, EF, WinForms, Xamarin)

· Development of ORCAS - Data visualization tool (.NET 2.0/4.5, WinForms, Rx)

Mentoring a team of 3 .NET developers

Technologies .NET ASP.NET XAMARIN

### 07/2015 - 07/2016

### Senior .NET developer

Low cost travel group

- Design and development of Merlin property management solution (ASP.NET Web API, MongoDB, AngularJS, Solr, JustMock)
- · Design and development of Connectivity API OTA property channel manager (.NET 4.5, Kafka, Cassandra, ASP.NET Web API)
- Recruitment of .NET developers

## 10/2014 - 06/2015

## Software developer

Sabre 9

- Development of FormatFinder / eServices portal (ASP.NET 4.5, Sitecore, Oracle DB, Solr)
- · Maintenance of legacy agency eServices project (ASP.NET 1.1, Oracle DB)

ASP.NET SITECORE ORACLEDB SOLR

12/2012 - 03/2014 (Additional job)

## .NET developer

Meron %

· Development of GTS - internal time/resources manager (.NET 4.0, Silverlight 4, EF 4, MSSQL)



Technologies .NET ENTITYFRAMEWORK MSSQL



### 11/2010 - 09/2014

### Software developer

· Development of Phoenix CMS

(.NET 4.5, Quark QXPS+QPP, XSLT, MSSQL)

- Development of Connect iPad client (obj-C, Xamarin)
- · Development of Castle/Connect information portal (ASP.NET MVC 4, MSSQL, NHibernate, Rhino Mock)
- Development of ContentTool system (.NET/ASP.NET 3.5, MSOffice Interop, MSSQL, XSLT)







## 02/2010 - 08/2010 .NET developer

IDMSA °

· Design and development of automatic stock market playing system (.NET 4.0, WCF, WF 4, MySQL)

Technologies .NET WCF WF







### 10/2009 - 02/2010 .NET developer

IT-IS %

- · Development and maintenance of policy continuation project (.NET 2.0, WF 4, WCF, MSSQL 2008)
- · Development of cPortal project for Compensa (ASP.NET 3.5, MSSQL 2008)
- · Development of Ewium project for Vienna Finanse (ASP.NET 2.0, MSSQL 2008)

Technologies .NET ASP.NET WF WCF MSSQL









### 06/2008 - 08/2009 .NET developer

ITIGO Sp. z o.o.

- · Development and maintenance of Petrostation project for Lotos (.NET 2.0, WPF, WCF)
- · Development of iPegaz project for Hestia (ASP.NET 2.0, MSSQL 2005)
- · Development of fuel station service project (.NET 2.0, DevExpress XAF)
- · Development of MOLP and Itigo licences portal project (.NET 2.0, DotNetNuke, DevExpress XPO)

Technologies .NET WPF WCF MSSQL









# 

C.A.R. Board %

- · Development and design of ArchivelT (.NET 2.0, WinForms)
- Development and design of MarsMultiMonitor (Borland C++ Builder, DB2)

Technologies .NET WINFORMS



2017 - 2022

# **PhD in Computer Science**

Silesian University of Technology

- · Doctoral thesis: Implementacja algorytmu autonomicznej jazdy w symulowanym ruchu ulicznym (Autonomous driving algorithm implementation in simulated traffic)
- Research

Autonomous Driving Using Fluid Flow Simulation (2022) %

Dynamic Trajectory Planning for Autonomous Driving Based on Fluid Simulation (2019) <sup>6</sup> In Search of the Ultimate Autonomous Driving Simulator (2018) <sup>6</sup>

2003 - 2008

# **MSc in Computer Science**

University of Gdańsk

- $\cdot$  Master's thesis: Symulacja ruchu ulicznego (Traffic simulation) TrafficSym github repository  $^{\rm 9}$
- Modules included: Mathematical Analysis, Discreet Mathematics, Combinatorics, Software Engineering (Including Object Oriented Theory), Information Systems and Database Technology, Networks and Communication Systems, Operating Systems, Systems Architecture, Artificial intelligence, Parallel computing

Polish Native
English C1 Proficient
German A1 Basic

INTERESTS

### Motorsport

Practice and theory of drift and grip driving.

### Simulation

Ability to experiment without complex preparations and high costs.

### Artificial intelligence

Simple concept that solves complex problems.

✓ Programming & Scripting languages		✓ Test frameworks	
.NET Framework	••••	Nunit	•••••
.NET Core	••••	Mocha	•••••
Typescript	••••	Mspec	••••
Python	••••	Rhino mocks	•••••
Javascript	••••	Sikuli	•••••
C++	••••		
Java	••••		
Objective-C	••••	Web technologies	
		Angular	••••
		jQuery	•••••
.NET legacy technologies		HTML	•••••
ASP.NET MVC	••••	CSS	•••••
ADO.NET	••••		
WinForms	••••		
Web services	••••	<b>☑</b> ORM	
Xamarin	••••	NHibernate	•••••
WF	••••	EntityFramework	•••••
WPF	••••	DevExpress XPO	••••
Python technologies		✓ CMS	
NumPy		Sitecore	••••
Dygama	••••	DevExpress XAF	••••
Numba	••••	DotNetNuke	••••
PyOpenCV	••••		
		Development tools	
Databases		Git	•••••
MongoDB	••••	JIRA	•••••
MSSQL	••••	GitLab	•••••
PosgreSQL	••••	Jenkins	•••••
Cassandra	••••		
Oracle	••••		

Solr

Kafka

••••

••••