

Daniel Stocker

Technology

ALM & DevOps

Agile methodologies and their implementation
CI/CD with TFS, VSTS, Jenkins, Octopus, Bamboo
Work management with Jira, VSTS, TFS, Trello, Teams, Planner

Programming & Automation

C#, Java, Objective C
.NET MVC and web languages
Python, Bash & PowerShell

Deployment

Desired State Configuration (PowerShell DSC, Puppet, Chef)
Hyper-V, VMWare, Windows & Linux, Azure IaaS platform

Database Management

MSSQL (and database projects), NoSQL, MySQL

Microsoft Azure

ACS, Container App, App Service, DBaaS, Cosmos DB, IaaS,
Virtual Networks, Cloud Storage, Serverless

Recent Work Experience

Premier Field Engineer at Microsoft

based in **London, United Kingdom** (*field role*)
from **October 2016** to **present**

Software Development Consulting around Application Lifecycle Management, cloud development, application architecture, testing, and modernisation.

Delivered a variety of customer engagements including structured training sessions, architecture workshops, and 1:1 development consulting.

Acted as a trusted advisor to a range of Microsoft customers, building customer relationships and growing Microsoft support engagement.

Created an effective link between various product teams and Microsoft's enterprise customers to get feedback communicated and critical features delivered.

Technical Focus Areas: Application Lifecycle Management, Team Foundation Server, Visual Studio Team Services, Dev Tools, General Software- and Cloud Development

Curriculum Vitae

Personal Details

Location: **London, United Kingdom**
E-Mail: mail@danielstocker.net
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Skype: **danielstocker91**
Website/Blog: www.danielstocker.net

Languages

fluent in **English**
fluent in **German**
conversational in **French**
beginner in **Italian**

University Education

BSc Creative Computing (Work Experience)
Goldsmiths College, University of London

from **September 2011** to **June 2015**
First Class Honours Degree

Average Year 4: 84.8%
Year 3: industrial placement
Average Year 2: 85.5%
Average Year 1: 83.5%

Modules included:

- Artificial Intelligence
- Data Mining
- Language, Design, and Implementation
- Databases, Networks, and the Web
- Mathematical Modelling for Problem Solving

Dissertation Project:

AplikoJob: Personalised Trie Search
that helps people find jobs

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Work Experience (continued)

Support Engineer at Microsoft

based in Reading, Berkshire, United Kingdom
from September 2015 to October 2016

Technical Enterprise Customer Support for Microsoft Azure IaaS

Worked across many cultures and countries providing customer support in three different languages

Worked with product teams to improve the platform based on bug reports and customer feedback.

Contributed to the public Azure documentation and delivered training to my colleagues across the globe.

Software Development Engineer at Microsoft

based in London, United Kingdom
from July 2013 to August 2014

Software Development work for the query suggestion engine used by Bing and a variety of Microsoft apps.

Worked across departments to enable search through Bing in a variety of Microsoft products and to provide a working integration platform

Projects included writing a new suggestion engine for Windows Store, developing metrics-driven A/B testing components, creating interactive BI dashboards, automating live site activities and service auto recovery.

Technical Consultant for vee24 Austria & Alps

working remotely / project based
from July 2011 to September 2015

Implemented and supported vee24's e-commerce solutions for a variety of customers.

Wrote front end code to integrate vee24 tools into customer websites.

WordPress & Typo3 development

Video & marketing material post production

Curriculum Vitae

MS MCP Certifications

70-532

Developing Microsoft Azure Solutions

70-533

Implementing Microsoft Azure Infrastructure

70-534

Architecting Azure Solutions

High School Education

HBLA West – Higher School for Economy

Innsbruck, Austria

from September 2005 to June 2010

graduated with Austrian

Reifeprüfungszeugnis

(A-level equivalent)

Average Score: 1.125

Scores range from 1 to 5.

1 is the highest mark, while scoring 5 equates to failing a module

Modules:

IT & Media, Maths, German, French, English, Accountancy, Cooking, Catering