
Curriculum Vitae - Asger Thyregod

Utilizing Information Technology to Generate Value

I am a software developer working as IT consultant for Netcompany at Domstolsstyrelsen maintaining the Civil court system in Denmark. My expertise is within the domain of Microsoft-based technologies such as Azure, .Net, MSSQL and Windows.

I am currently assisting our customers utilizing and optimizing their resources for maintaining their applications and provide consulting within the realm of information technology



Professional Qualifications

September 2019 – Now; IT-Consultant / Senior Architect @ Netcompany

I have been working as an IT consultant for Netcompany at Domstolsstyrelsen (Government agency supporting the Danish civil courts). The team I am a part of at Domstolsstyrelsen maintains existing applications, develops new applications, assists with upgrade of infrastructure, automating deployment of applications and general IT-maintenance. All our applications are written in .Net Framework / .Net Core / .Net and we work in a SCRUM-based workflow which is suited to our and the customer's needs.

My initial role at Domstolsstyrelsen was as a developer solving bugs and developing new features, while assisting where my expertise was needed. I have since developed into a role with more responsibility, where I am now the technical responsible for the project from Netcompany. Being the technical responsible means I am coordinating which technical changes should be made, and when (In coordination with the customer). I am the initial point-of-contact for critical issues, I am responsible for delivering our releases and finally go-to-guy for determining which direction development of the applications is feasible. I am also responsible for supporting deployments to production and maintaining our Git-repositories. I am also reporting the state of the system through monitoring tools. All in all, an IT-janitor.

January 2018 – September 2019; Student- & full-time Software Developer @ Nordic Insurance Software

At Nordic Insurance Software I was working within the insurance software industry, where we provided solutions for managing claims and assistance to insurance companies around the world. I was working within the Microsoft ecosystem, more specifically, .Net and Azure. My job involved working with optimization of internal processes through the utilization and automation DevOps while also assisting with maintaining our existing product portfolio written C# and VB. I was primarily working individually on developing and creating a whole new fully-automated test environment for all our customers and automating the process of anonymizing sensitive databases to be GDPR-compliant. This was executed utilizing Octopus Deploy, DSC, C# and PowerShell.

Master Dissertation – June 2018: Machine Learning & Cryptocurrencies

The topic of my master dissertation was to investigate the drivers of cryptocurrencies, more specifically, Bitcoin. Our hypothesis was that the price of Bitcoin was some-what driven by hype in online-media, and we utilized the tools within natural language processing to quantify large amounts of article data (50.000 articles – 21 Mio. words). The results were a moderate success with the insinuation of a potential generalizable trend but requires an extensive amount of work to be applicable.

October 2014 – January 2018: Online Marketing Consultant at AdNudging and Lagersalg.nu

A start-up which specialized in Google AdWords, Google Analytics and general online marketing strategy. I had a technical role in regard to implementation and execution.

January 2017 – January 2018: External Consultant at Oxfam Ibis

I had a small part-time job at the NGO Oxfam Ibis. I've helped a grant manager implement a new reporting tool, IATI.

Other Qualifications

- **June 2015:** 10 Hours course as Student Teacher in Financial Accounting and Investment Theory
- **November 2009 – October 2014:** Service-assistant and Cashier

Educations:

- Copenhagen Business School – Msc. in Business Administration & Information Systems
 - Master Dissertation: 12
 - GPA: 10.5
- Copenhagen Business School – Bachelors degree in Business Administration and Information Technology
 - Bachelor Project: 10
 - GPA: 8,3
- **Transcripts can be provided at request**

IT Qualifications

- Intermediate experience with data handling in Excel
- Programming: C#/.Net, JavaScript & Python
- Databases: MySQL, MSSQL and Azure Cosmos DB
- Administration: Azure, Windows, Linux (Ubuntu) & Git
- Other: Beginner at Raspberry Pi & Basic electronics