

Mikael Adler Elkiær

Curriculum Vitae

Experience

2016–Now Software Developer, Scrum Master, IT Development, Neas Energy A/S.

Was initially part of the Renewables Scrum team, moving onto the main applications used for managing of renewables assets and support systems for metreologists and traders. Then I moved onto a new project, as both developer and Scrum Master, with focus on pricing potential renewables contracts. Currently I am part of a newly formed Scrum team, still as both developer and Scrum Master, with focus on forecasting and planning of renewables assets production.

Subjects: C#, ASP.NET Web API, .NET, Git, Jenkins, Octopus

2015–2016 Student Worker, IT Development, Neas Energy A/S.

Developer in the Renewables Scrum team. Was a key part of the development of a web-portal for Renewables customers.

Subjects: AngularJS, ASP.NET Web API, Node.js, Git, Jenkins, Octopus

2014 Student Worker, Data Warehouse, KMD A/S.

Responsible for developing an internal web-based tool for monitoring e.g. ETL processes. Subjects: $Java\ EE\ 6,\ JQuery,\ Tomcat\ 5.5,\ TFS$

2013–2014 **Teacher's Assistant**, Alborg University.

Teacher's assistant in the courses 'Design and Evaluation of User Interfaces' and 'System Development'.

2007–2009 Transporter, Danish Army, Aalborg (Mitrovica).

Private, logistics; transport of heavy machinery, weapons, ammunition, fuel. International service; KFOR, Kosovo, 6 months.

Education

2014–2017 Master, Software Engineering, Aalborg University.

Courses: Data Intensive Systems, Programming Paradigms, Web Engineering, Advanced Programming, Mobile Systems, Software Innovation

2011–2014 Bachelor, Software Engineering, Aalborg University.

Courses: Linear Algebra, Imperative Programming, Problem-based Learning, Discrete Mathematics, Object-Oriented Programming, Computer Architecture, Algorithms and Data Structures, Systems Development, Design og Evaluation of User Interfaces, Syntax and Semantics, Principles of Operating Systems and Concurrency, Languages and Compilers, Machine Intelligence, Software Engineering, Computability and Complexity, Database Systems, Advanced Algorithms

2009–2011 Student (GCSE), Aalborg Studenterkursus.

Courses: English(A), Spanish(A), Danish(A), History(A), Mathematics(A), Physics(B), Social Sciences(B), Biology(C), Chemistry(C), Psychology(C), Religion(C)

2004–2007 **Web-integrator**, Aalborg Tech College. Subjects: HTML, CSS, ASP(VB), ASP.NET 2.0(C#), SQL (Access DB), photo-editing

— Independent Courses

2014 \mathbf{F} #, Aalborg University. Free Study Activity; 3 days; 1 ECTS.

2012 Mobile Phone Programming, Aalborg University.

International summer school; 3 weeks; 5 ECTS. Subjects: Android, Java

Weapons of Choice

Language C#

IDE Visual Studio

Editor VSCode

VCS Git

CI GitLab

Linux Distro Arch

Areas of Expertise

C#, Git, Scrum, Software Architecture

Other Interests

IT Angular, Node.js, .NET Core, WebAssembly, Blazor, Docker

Personal Film, TV, Running, Weightlifting, Rum, Beer, Wine