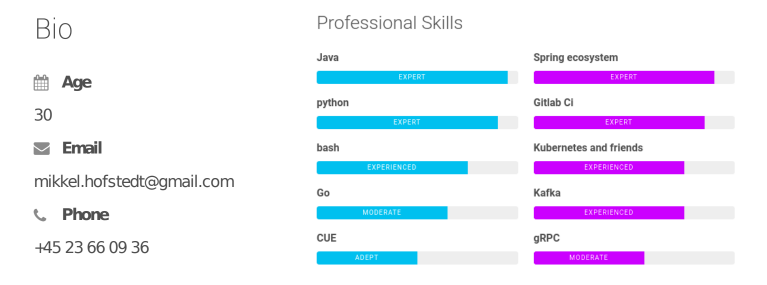
About Me

I am a full-stack developer with a focus on the back-end. I'm passionate about software architecture, and I enjoy writing clean considered solutions. I recently found a liking to Go —for its brutal honesty and outspokenness; it helped me writing better code in general —using composition for better encapsulation and modularity

I'm good at working concurrently, to grasp many contexts at a time. I'm a quick learner, and I'm not not shy for failing fast, for rapid development.



Work Experience

Developer at The Danish Meteorological Institute

November, 2018 - Present Java / python / shell / linux / Spring / DevOps / kafka / postgreSQL / kubernetes

In an agile team I am a central player for the software, handling data migration/remapping from the internal databases to a governmental cloud.

Consultant at Netcompany

December, 2016 - November, 2018 Web / Java / Spring / Selenium / OracleDB

As a new graduate; at Netcompany, I learned to program. Writing code, selenium tests and Performance tests for no less than three public payment projects (ATP), based on javaspring

Education

Master of Engineering - Physics and Nanotechnology from the Technical University of Denmark

2010 - 2016 Math / Logic / Statistics / Matlab / LaTeX

Physics has given me a strong basis for maths and logic as well as understanding complex systems, and through engineering; how to use my info for optimization.

Technical Exam (high school - HTX) from Syddansk Erhvervsskole, OTG

2007 - 2010 HTML / CSS / Graphic

Design/creativity focus - including graphical design and web technologies