

martinmadsen

software developer, me@martinbjeldbak.com

about

melbourne
australia

29 years old
+61 413 043 210
martinbjeldbak.com
📧 / martinbjeldbak
📱 / martinbjeldbak

languages

bilingual
Danish/English
IELTS score: 8.5

programming

Ruby on Rails
Golang
Heroku, AWS (EC2,
RDS, ECS, S3), SQL
GitHub Actions
L^AT_EX, HTML, Git
JavaScript, Python
OS X, Unix

interests

continuous delivery
machine learning
devOps
TDD, functional
programming
service oriented
architecture
web development

experience

- since 2020 **Software Engineer** ANZ Bank, Melbourne, Australia
Working on ANZ Plus as software engineer embedded in an integration services team. I am responsible for implementing & maintaining DevSecOps pipelines for feature engineers and developing microservices, mainly using GitHub Actions and Golang, respectively.
- 2016–2020 **Lead Software Developer, Backend** NetEngine, Brisbane, Australia
Ruby on Rails software developer working with consultancy clients to build web-based systems across many different industries, from finance to flood mapping. I worked on setting up infrastructure in AWS to building GraphQL Rails APIs. I also partook in non-technical activities such as business planning, training new backend developers, etc. Clients included Apollo Motorhome Holidays.
- 2012–2014 **Student Software Developer** Falck Healthcare a/s, Aalborg, Denmark
Development of Ruby on Rails-based system used daily by ca. 40 of Falck's physiotherapists to journal their patients' treatments and wellbeing.

education

- 2014–2016 **M.Sc.** in Computer Science Aalborg University (AAU), Denmark
Majoring in Computer Science (120 ECTS)
Specializing in Machine Intelligence
- 2014–2015 **Studying abroad** University of California, San Diego (UCSD), USA
Fully accredited as part of the first year of my master's degree from Aalborg University
- 2011–2014 **B.Sc.** in Computer Science Aalborg University (AAU), Denmark
Majoring in Computer Science (180 ECTS)

projects

- 2015 **XQuery Processor** UC San Diego, 📧 / martinbjeldbak/xquery-processor
Implemented a subset of the XQuery and XPath XML query languages in Java
- 2016 **A Hierarchical Tree Distance Measure for Classification** thesis.pdf
Concluded my M.Sc. degree. Published in Proceedings of the 6th International Conference on Pattern Recognition Applications and Methods - Volume 1: ICPRAM 2017, pages 502–509