

WHO AM I



MOHAMED ADRIK

TECHNICAL TESTER / DEVELOPER

Adrik has a master's degree in Computer Science from the University of Oslo (UIO). He also has a bachelor's degree in Dynamic web-design from the University of South-Eastern Norway (USN). Adrik has through education gained great insight into IT and especially in programming, agile systems, database administration, usability and interaction design. In addition to his studies, he has for two years been employed by Schlumberger as a system developer where he programmed in Microsoft.NET and contributed to work related to optical sensors.

In autumn 2015, he participated in Sogeti's trainee program, where he has undergone a 5-week intensive test course at nordic level. The program has given him broad knowledge of the test subject and prepared him to hold several different test positions.

He now works at Knowit as a senior test developer with expertise in testing and software development within the norwegian energy sector. Adrik is passionate about working in situations where good problem-solving abilities are required. The combination of teamwork and independent work is especially something that appeals to him. He is positive, responsible, and fond of technical challenges.

Adrik is certified in HP Unified Functional Testing, ISTQB® Model-based Tester, ISTQB® Agile Tester, ISTQB® Foundation and TMAP NEXT® Test Engineer.

Important project references:

Statnett - Rejlers Embriq - Norwegian Public Roads Administrator - Wilhelmsen Ships Service - Schlumberger

Name	Mohamed Adrik
Date of birth	June 6, 1989

Email	mohamed.adrik@knowit.no
Address	Lakkegata 53, 0561 Oslo

PERSONAL SKILLS



TEAM PLAYER

Highly adaptable, flexible professional who embraces teamwork, but also enjoys working independently.



NEW TECHNOLOGIES

Great love for the latest and greatest in the TECH-world.



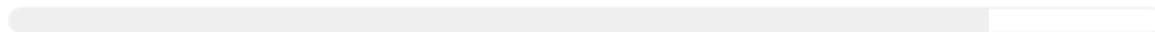
PROBLEM SOLVER

Strengths in the ability to solve problems, analyzing warning signs, identifying the problem, and finding the solution.

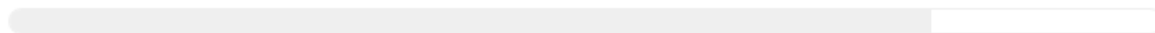
PROFESSIONAL SKILLS



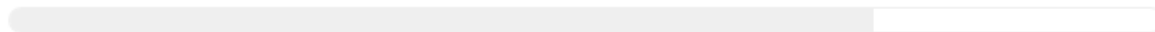
CUCUMBER/GHERKIN - 85%



JUNIT/NUNIT - 80%



JMETER - 75%



TEST

JAVA - 90%



C# - 85%



SQL - 60%



CODING

TECHNICAL TESTER - 95%



SOFTWARE DEVELOPER - 85%



FUNCTIONAL TESTER - 50%



ROLES

EXPERIENCE



Senior Consultant – Knowit

May 2019 - **Current**

Currently working at Knowit as a senior test developer.

Senior Consultant – Sogeti

Jun 2018 - Apr 2019

Worked at Sogeti as a senior test developer. My work was mainly related to testing and software development within the norwegian energy sector, this included developing and maintaining automated tests with java and maven. This has given me experience in holding different roles during the systems development life cycle (SDLC).

Consultant – Sogeti

Jun 2016 - Jun 2018

Worked as a test developer for a number of companies within the norwegian energy sector. My work was mainly related to smart grid and advanced metering infrastructure. This has given me experience in test development, test automation and performance testing.

Trainee – Sogeti

Sept 2015 - Jun 2016

I participated in Sogeti's Trainee program - autumn 2015, where I did a 5-week intensive test course at Nordic level. The program has given me broad knowledge of the test subject and prepared me to hold several different positions within software testing.

Research Interviewer – Statistics Norway

Oct 2011 - Aug 2015

As a research interviewer at the data collection department of Statistics Norway, my responsibilities included data collection and processing of data gathered for a number of public research projects.

Graduate Student Intern – Schlumberger

Oct 2013 - Mai 2015

Research project and final master thesis with the title:

"OpenMotion: Gesture-based control of 3D surfaces based on the Leap Motion Controller and Oculus Rift"

EDUCATION



- **Master Degree – Informatics: Design, use and interaction**

📅 *Aug 2013 - Jun 2015*

University of Oslo (UIO)

- **Bachelor Degree – Dynamic Web-design**

📅 *Sept 2010 - Jun 2013*

University of South-Eastern Norway (USN)
