

Morteza Haidari

Data Engineer - Software Developer

Thore Ellingsens veg 9
4352 Kleppe, Norway
+47 40390704

✉ murtaza_haidari2008@hotmail.com



Profile

Dedicated Data Engineer with a proven track record in developing data-driven applications and enhancing system accessibility. Adept at building scalable and efficient applications. Possesses entrepreneurial acumen, demonstrated by the successful development and pitching of innovative projects.

Experience

2023 **Application Developer**, *Compendia AS*, Bryne

- Maintained and optimized web applications, resulting in improved performance and user experience.
- Developed both front-end and back-end solutions using IBM (now HCL) Domino technology.

2021–2022 **Trainee Developer**, *Tingtn AS*, Lillesand

- Provided maintenance and enhancements for web applications, focusing on performance improvements.
- Developed user interfaces and backend systems using the Django framework.

Education

2018–2022 **Bachelor's Degree in Data Engineering**, *University of Agder*, Grimstad

- Specialized in software development, data analysis, and system optimization.
- Participated in the "UiA Nyskapning collaboration with 3 Day Startup" in 2019, where our team won the "3DS's Steve Jobs Award" for our innovative project.

2022–present **Graduate Studies in Artificial Intelligence and Internet of Things**, *University of Agder*, Grimstad

- Currently enrolled in advanced courses focused on DevOps and application development.
- Pursuing additional coursework to stay abreast of current technologies despite economic challenges.

Professional Goals

2024–2027 Achieve proficiency in advanced software development techniques.

2025–2027 Obtain a Master's Degree in a related field.

Skills

Programming Languages Proficient in Python, C, C++, Arduino, Java, JavaScript, .NET

Operating Systems Experienced with Linux, macOS, Windows

Tools and Technologies Skilled in Git, API development, DevOps practices

Development Methodologies Experienced with Agile methodologies

Soft Skills Strong problem-solving abilities, effective communication, adaptability, and teamwork

Languages

English Fluent
Norwegian Fluent
Dari Fluent
Spanish Basic proficiency
Mandarin Basic proficiency

Projects

GitHub School project repositories are available on GitHub and can be accessed upon request.

Contact

Email murtaza_haidari2008@hotmail.com
Phone +47 40390704
Address Thore Ellingsens veg 9, 4352 Kleppe, Norway

I agree to the processing of personal data provided in this document for realizing the recruitment process pursuant to the Personal Data Act of June 2018 and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)

Name: **Morteza Haidari**

National identification: 220497 27740

Morteza Haidari has chosen to share the following results with you.

Higher education

University of Agder

Results (182.5 ECTS)

Course		Semester	Credits	Grade	Grade distribution				
					A	B	C	D	E
TFL115	Introductory Course for Engineers	2018 Autumn	10 ECTS	Pass					
DAT202	Databases	2019 Spring	10 ECTS	E					
DAT113	Software Development 1	2019 Spring	10 ECTS	C					
DAT112	Operating Systems and Microprocessors	2019 Spring	10 ECTS	C					
DAT204	Data Communication	2019 Autumn	10 ECTS	D					
DAT220	Software Development 2	2019 Autumn	10 ECTS	B					
MA-179	Mathematics 2	2020 Spring	7.5 ECTS	Pass					
DAT219	Internet services	2020 Spring	10 ECTS	B					
FYS129	Fysikk for IKT	2020 Autumn	—	E					
MA-171	Statistics and economy - Electrical Engineering	2020 Autumn	10 ECTS	C					
DAT201	Algorithms and Data Structures	2020 Autumn	10 ECTS	Pass					
MA-221	Discrete mathematics	2021 Spring	10 ECTS	Pass					
MA-178	Mathematics 1	2021 Spring	7.5 ECTS	E					
FYS130	Optikk og bølgefysikk	2021 Spring	5 ECTS	E					
FYS119	Physics - Computer Engineering	2021 Spring	10 ECTS	C					
IKT300	Software Architecture	2021 Autumn	7.5 ECTS	C					
IKT200	Internship	2021 Autumn	10 ECTS	Pass					
IKT213	Machine Vision	2021 Autumn	7.5 ECTS	B					
IKT211	Penetration Testing	2021 Autumn	7.5 ECTS	E					
DAT304	Research Project FISHED APP (Mobile application for modernizing today's practice for fish trading)	2022 Spring	20 ECTS	C					

The distribution of grades is shown by the percentage for courses using the graded scale A-F. Fail (F) is not included in the distribution. All results from the last five years are included in the calculation. The distribution is also shown for courses that have been active for less than five years. There has to be at least 10 approved results during the period.

Document generated: 18/10/2022, 23:05

The document is electronically produced by Sikt - Norwegian Agency for Shared Services in Education and Research and contains results from the issuing institutions administrative system. The document is only valid in its original electronic form, as it appears in the diploma registry, with the accompanying electronic signature.