Ayoub Benaissa

Silberstein Str 19, 12051 Berlin, Germany

4 + 49 1726551770

@ ayoub.benaissa.mail@gmail.com

www.github.com/ayoubbenaissa

i https://ayoubbenaissa.github.io/

in www.linkedin.com/in/ayoubbenaissa/

www.xing.com/profile/Benaissa_Ayoub/cv



Professional Experience

11.2020 – present

■ Full-time, FitAnalytics GmbH || Snap Inc, Germany: Contributing in maintaining Sizing solution and integrating it into clients websites.

Technologies: CoffeScript, JavaScript, HTML, CSS/SCSS, Git, Jira, Confluence, Miro

07.2019 – 08.2020 ■ Working Student, ONELOGIC GmbH, Germany: Contributing in maintaining and improving Front-End part of a data-science platform. Technologies: AngularJs, JavaScript, HTML, CSS/SCSS, Karma, Jen-

kins, Git, Jira, Confluence, FreshDesk

12.2018 – 04.2019 ■ Working Student, HelionMedia GmbH, Germany: Building a website for hotel management using modern web technologies Technologies: MERN stack, Typescript, Redux, GraphQL, storybook,

HTML, CSS/SCSS, Jest, Git, MongoDB Compass.

Education

10.2017 – 06.2020 ■ Master Computer Science, University of Passau, Germany

Doppelmaster (doppel-abschluss) with Higher School of Telecommunications of Tunisia SUP'COM with DAAD scholarship award

Major: Computer Science

09.2015 − 06.2020 Engineering studies, Higher engineering School of Communication of Tunis SUP'COM, Tunisia

ICT engineering studies in one of Tunisia's best high schools.

Major: Information and Telecommunication

Academic Projects

10.2019 – 06.2020 ■ Master Thesis Project, University of Passau, Germany: introduction of a web-based framework to configure, train and evaluate complex

neural networks known as Generative Adversarial Networks. **Technologies:** PyTorch, Flask, Python, VueJs/JavaScript

Academic Projects (continued)

11.2017 - 03.2018

■ Text Mining Project, Uni Passau, Germany: Development of an intelligent software to identify and classify sections in legal document using Python, NLP and machine learning algorithms. (Master note: 1.3) Technologies: Machine learning, Natural Language Processing (NLP)

Web Technologies

- Good understanding of modern Web technologies (SPA...)
- Good understanding of APIs (REST, GraphQL...)
- Learning via a combination of professional experience, online courses (Coursera and Udemy) and personal projects
- Using JavaScript for more than two years for developing websites

Skills

Coding | JavaScript, CoffeScript, Python, AngularJs, VueJs, ReactJs, NodeJs

Databases SQLServer, MySQL, MongoDB, FireBase

Languages Arabic Mother Tongue
French Business fluent (bilingual)
English Business fluent(895/995 TOEIC test)

German Upper intermediate (B1 level)

Miscellaneous Experience

Extracurricular Activities

09.2015 − 02.2016 Associative project **PACTE**: Working on helping hospitalised children.

Certifications and Awards

2020 − 2021 MERN Stack Front To Back udemy Full-Stack course

2018 – 2019 **■ deeplearning.ai** Improving Deep Neural Networks.

2017 – 2018 ■ **DAAD scholarship** as a doppelmaster international student.

Hobbies and Center of Interest

Ping-Pong (intermediate), Football (Side Midfielder), Chess (intermediate)