



AYOUB BEN AISSA

Software Engineer

@ ayoub.benaissa.mail@gmail.com

+49 1726551770

Berlin 13359; Germany

linkedin.com/in/ayoubbenaissa

github.com/ayoubbenaissa

xing.com/profile/Benaissa_Ayoub

TECH STACK

JavaScript/TypeScript

React

CoffeScript

NodeJS/Express

VueJS

AngularJS

Python

Flask

PyTorch

TensorFlow

Git

Jenkins

TEST STACK

Jest

Playwright

Karma

Mocha

DATA BASES

SQL Server

My SQL

MongoDB

FireBase

EXPERTISE

FrontEnd Dev

FullStack Dev

Good communication

Overseas Collaboration

Critical Thinking

Fast Learning

ABOUT ME

Software Engineer with strong focus on Web Development, accumulated solid experience in FrontEnd and eager to excel my BackEnd skills. Already very used to agile methodologies, and well adapted to cross-functional collaboration and Engineering design documents.

EXPERIENCE

Software Engineer | Fit Analytics GmbH, Snap Inc

11/2022 - 10/2023

Berlin, Germany

- Contribute in developing Snap's Shopping Suite WEB SDK (ARES) which offers different AR experiences on shoppers sites.
- Implementation of different features (exp: internationalization)
- Code improvement + PRs review + Bug fixing
- **Tech:** React/Preact, react signals, io-ts, JavaScript/TypeScript, Web Components, HTML, CSS/SCSS, Playwright, Jest, Git, Jira

Junior FrontEnd developer | Fit Analytics GmbH

11/2020 - 10/2022

Berlin, Germany

- Maintaining and integrating sizing solution (FitFinder) into shoppers site (directly involved in integrating > 50 clients).
- Participating in writing an SDK to centralize integration of our sizing solution (this SDK helped to integrate more than 100 clients)
- Interviewing + on-boarding new Devs
- **Tech:** React, redux, JavaScript/CoffeScript, jQuery, HTML, SCSS, Playwright, Git, Jira

Junior FrontEnd developer (Part Time) | ONE DATA GmbH

07/2019 - 08/2020

Passau, Germany

- Maintaining and improving FrontEnd part of a Data-Science platform ONE DATA
- **Tech:** AngularJS, JavaScript, HTML, CSS/SCC, Karma, Jenkins, Git, Jira, Confluence, FreshDesk

Junior FullStack developer (Part Time) | HelionMedia

12/2018 - 04/2020

Munich, Germany

- Participate in building a platform for hotel management using modern web-stack
- **Tech:** MERN, TypeScript, Redux, GraphQL, MongoDB, storybook, HTML, CSS/SCC. Jest, Git

LANGUAGES

Arabic: **Native**

English: **Business fluent**

French: **Business fluent**

German: **Intermediate (B1)**

MISC

- 17-18: **DAAD** scholarship as a doppel-master international student
- 15-17: member of **YAV** debate club
- 15-16: **PACTE** associate project

CERTIFS

- **Udemy**: MERN Stack Front To Back Full-Stack course (2021).
- **HackerRank**: JavaScript (basic) Certificate (2020).
- **freeCodeCamp**: Responsive Web Design (2020).

REFERENCES

Kiran Abraham

[in](https://www.linkedin.com/in/kiranisaac) linkedin.com/in/kiranisaac

Anastasia Isaeva


[in](https://www.linkedin.com/in/anastasia-isaeva) linkedin.com/in/anastasia-isaeva


HOBBIES

- Ping-Pong
- Anime
- Football (side midfield)
- Chess (beginner)

EDUCATION


Master, Computer Science | [University of Passau](#) 


 10/2017 – 06/2020

 Passau, Germany

- Double-degree (doppel-abschluss) with SUP'COM
- **Major**: Computer Science studies with Focus on Software Engineering and Intelligent Systems


Engineering Studies | [SUP'COM](#) 


 09/2015 – 06/2020

 Tunis, Tunisia

- ICT Engineering studies in one of Tunisia's best high institutions
- **Major**: Information and Telecommunication

ACADEMIC PROJECTS


Master Thesis | 

 10/2019 – 06/2020

 University of Passau

- Introduction of a web-based framework to configure, train and evaluate complex Neural Networks known as **GANs** (note: 1.3)
- **Tech**: PyTorch, Python, VueJS, JavaScript, Flask, docker

Data Science Lab

 04/2019 – 09/2019

 University of Passau

- Practical sessions in Machine Learning
- Tweet annotation project (note: 2.3)
- **Tech**: Python, TensorFlow, ML, NPL

Text Mining Project

 11/2017 – 03/2018

 University of Passau

- Development of an intelligent software to identify and classify sections in legal documents (note: 1.3)
- **Tech**: Python, TensorFlow, ML, NPL



BEN AISSA Ayoub , 09.10.2023, Berlin