Benjamin Agic

Software developer | Fullstack Engineer

- ≥ beniagic@gmail.com
- **** 52529924
- Copenhagen

EDUCATION

Masters Degree

Aalborg University 09/2021 – 06/2023 Copenhagen, Denmark

Working with various technology to improve interaction between humans and machines. One of courses, Machine learning, draw my interest in exploring the area which helped me develop further my Python skills and help me understand how can data analysis improve our everyday tasks.

Bachelor

Kea

02/2020 – 06/2021

Copenhagen, Denmark

Graduated in time with relative good grades, attended online classes most of the time during pandemic.

ΑP

Zealand

09/2017 – 01/2020 | Roskilde, Denmark Graduated with one of highest marks according to Danish scale grading system. Worked always on group project and activley participating in school events.



MOTIVATION

Full Stack Developer with a proven track record of creating, developing, and improving high-performing, scalable, and well documented code. Over 5 years of experience as a software programming freelancer and part-time developer while studying, during which I aquired strong problem-solving skills and cultivated a pragmatic mindset. Expertise in developing automated solutions, developing SaaS products, creating data pipelines from scratch in Python and more. Experianced in the integration of various software services, including AI integrations, various databases structure and DevOps environments. Motivated, flexible, and highly communicative, with a passion for actively participating in discussions to drive the creation of new ideas and effective solutions.

PROFESSIONAL EXPERIENCE

Foss Anaytics

Software developer

06/2022 - 07/2023 | Copenhagen, Denmark

I had opportunity to put my problem solving skills to use and come up with some custom solutions for the company. Some key responsibilites were:

- Working on backend application which automates analytic reports in C#
- Integrating Microsoft Azure DevOps to track progress on project in C#
- Creating powerBI reports to visualize companies data
- Creation of automatized data pipeline using Microsoft Azure, python, snowflake and sharepoint

Wunderman Thompson

Solution Expert/Salesforce specialist 07/2018 – 05/2022 | Copenhagen, Denmark Daily tasks involve working with marketing platform SalesForce and automation reports. Key responsibilit

SalesForce and automation reports. Key responsibilities were:

- Salesforce marketing cloud
- Working with javascript to personalize content
- Working on .NET projects and Python scripts
- Creating emails with Salesforce platform and executing email sending

Sabatronic Coo

IT Assistant Administrator 06/2017 – 09/2017 | Senta, Serbia

Maintaining computers and laptops, working with highly skilled colleague and learning along the way. The job also included communication with customers on daily basis

k

OTHER CONTACT INFORMATION

Github:

https://github.com/FindingBen

Linkedin 🛮



Automated data pipeline

During my work at Foss I developed automated data pipeline from scratch using Python with Azure DevOps integrations. This would result into database being configured and that data being presentable on PowerBI. Everything was automatic from getting the data, transforming it and updating it on powerBI.

Github:

https://github.com/FindingBen/Azure AutomationProject/tree/master

Micro sms marketing platform

This is a personal project of mine which allows users to create their own personal ad for their content and send sms notification service containing link to that personal ad. With this they can track the reach of their customer/user and improve their customer reach in general. This is a fullstack application made with Django in backend and React in frontend alongside with couple of third party projects.

Backend:

https://github.com/FindingBen/SendI t-backend

Frontend:

https://github.com/FindingBen/SendI t-frontend

SKILLS

- Python
- Javascript
- Typescript
- React
- Django
- Vue js
- Git
- DevOps
- Microservices
- SQL
- Redis
- Azure
- Tailwind
- Web Development
- Agile
- Salesforce