GEORGI DIMITROV

Data Scientist / Full stack developer

(+45) 31 876 976

- @ gdimitrovau@gmail.com
- https://www.linkedin.com/in/georgi-dimit
- **?** Copenhagen, Denmark



SUMMARY

I am systematic and selfdriven person, which can take care of many things at the same time and work under presure, having good mood and sence of humor . I have experience with quering SQL databases

and statictical analysis using Deep learning, Natural Languge Processing, Classification and Regression algorithms and Web development in Python.

https://github.com/GeorgiDimitrov87

EXPERIENCE

Data Scientist / Developer

C-log

Information Technology and Services

• Working on app for Optical character recognition using Google Cloud **APIs**

Data Analyst

The Apple Girl

1 05/2018 - 09/2018

♥ Copenhagen, Denmark

Biotec Company

- Data analysis for product development
- Web design
- · Operating equipment for testing physical strenght
- Product Development

Freelancer

Freelancer.com

Freelancer programmer

- Web design
- Hardwere / Software development
- Big Data Analysis

LANGUAGES

Danish Intermediate **English** Proficient Russian Intermediate **Bulgarian** Native

IT

Tool box

Python2.7 Python 3.6 Linux command line R SQL **Hadoop workframe** Wordpress Microsoft/Libre office **Google Cloud AWS Azure** Django Flask **Bootstrap**

PROJECTS

Al for self-driving car

05/2018 - Ongoing

ANN 3 sensor Al written on Python 2.7 using torch and kivy libraries. You can see my progress in my github

EDUCATION

Masters in Engineering in Bioinformatics and Systems Biology

Tekniske Universitet Danmark

- Programming i Python og R
- Machine learning
- Thesis: E. coli recombinat for production of electricity and chemicals

VOLUNTEERING

President

CBioVikings

1 06/2017 - 06/2018

Web-design

Organizing bioinformatics events

PROJECTS

Blockchain project

06/2018 - Ongoing

Blockchain project written on Python 3.4 using flask, hashlib, json libraries. You can see my progress in my Github

STRENGTHS



Python Developer



SQL Databases



Fast learner