Onur **Kaya** Software Developer | Bioinformatician

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I am a software developer, soon to graduate with a degree in Bioinformatics. I have been working as a part time student web developer since June 2021 and I've used various technologies and architectures for both personal and academic / industral projects. I am comfortable working in linux environments and version control / git in an industrial setting.



EDUCATION

2018 - Present 2017 - 2018

BSc. Bioinformatics, Goethe University, Frankfurt am Main. Expected date of graduation is October 2022. Non-degree German Language Program, University of Münster (WWU), Münster. Earned DSH2 certificate.



EXPERIENCE

June 2021 Present

Web Developer - Part-time, MICROFIN GMBH,

- > Worked with Django, PostgreSQL, Javascript stack.
- > Refactored major components and views and improved maintainability.
- > Created serializers and REST API endpoints.
- > Implemented diango models that preserve database integrity.
- > Created, refactored and maintained unit tests.
- > Implemented various front-end widgets for better user experience.
- > Provided input about the future development and planning of application logic and semantics from the viewpoint of a developer.
- > Closely collaborated with a team of diverse talents.

Django PostgreSQL Docker Javascript / JQuery Bootstrap



INTERNSHIPS

May 2020 February 2021

Software Developer, RESEARCH GROUP FOR MOLECULAR BIOINFORMATICS, GOETHE UNIVERSITY,

- > Used Java with swing library to contribute to the development of the MonaLisa project.
- > Investigated and alleviated bugs that resulted from a major refactoring of the software. Closely collaborated with the QA engineer and developer-in-test in the team.
- > Documented all implemented solutions.
- > Familiarized myself with best practices of version control and worked with GitLab.

Java Swing GitLab

August 2019 April 2020

Software Developer, Research Group for Applied Bioinformatics, Goethe University,

- > Used Python to create a data pipeline to automatize parts of an on going project.
- > Familiarized myself with working with linux and implemented bash-scripts.
- > Integrated the data pipeline to work with both external software and in-house developed software.
- > Familiarized myself with workflow management systems and worked with Snakemake to deliver a reproducible pipeline.
- > Collaborated with an interdisciplinary team and took part in scientific communication / correspondance.

Python Snakemake Bash Linux

SELECTED PROJECTS

FAMLY 2022

github.com/onur-ky/FAMLy

FAMLy is a machine learning approach to protein function prediction. It works with functional proteomics data, collected from the KEGG database, and creates and trains binary classifiers. A binary prediction is then obtained from each of these models for a novel query protein, where each prediction represents probability of membership to a certain KO group.

Python Pytorch Numpy Pandas Matplotlib Linux Bash Scripting

DA VIEWER 2022

github.com/onur-ky/FAMLy Go to the app

DA Viewer is a full stack web application that allows the user to create a data table that shows domain coverage information, styled as a heatmap, for a pathway and KO group. The table is rendered on the server side. The Data is stored in MongoDB. The back-end server is implemented with flask and containerized with docker. The front-end is built with React and TypeScript.

ReactTS Flask Docker MongoDB

PROGRAMMING LANGUAGES AND TECHNOLOGIES

Front-end Javascript / Typescript : ReactJS, ReactTS, JQuery

Back-end Python: Django, Flask

Javascript: Express, NextJS

Database Relational: PostgreSQL, MySQL

Non-Relational: MongoDB

Data Science Python: PyTorch, Numpy, Pandas, Matplotlib, Seaborn

Other Linux, Bash, Git, Jira

P FOREIGN LANGUAGES

ENGLISH: Fluent

GERMAN: Fluent (DSH2, Goethe Certificate C1)

TURKISH: Native

66 References

References are available upon request.

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