

Mihailo Vlajković

Software Engineer at GridDynamics

-  +381641693740
-  mihailovlajkovic.com
-  vlajkovic.mihailo@outlook.com
-  <https://github.com/idakucamupeva>
-  <https://gitlab.com/hamagrid>
-  Miloša Trebinjca 36, Pančevo, Serbia
-  <https://www.linkedin.com/in/vlajkovicmihailo/>

Basic info

- Date of birth: 21.09.1998
- Languages: Serbian (native), English (full professional proficiency)

Experience

Agile Lab, Big Data Web Platform Engineer

- Was working on the company product - big data web platform called **witboost** for over 3 years
- Technologies: Python, React, Hasura(GraphQL), PostgreSQL, Airflow and Snowflake API connections
- A year ago, I left the core platform developing team to install/modify the platform according to customer needs, mostly by implementing micro- services that connect to witboost
- After implementing services, my job was also to deploy them to AWS

12/2021 - present

Grid Dynamics, Intern Big Data Developer

- Learning about Big Data concepts, Big Data analytics and development.
- Technologies: Python, AWS, Spark, Git

06/2021 - 12/2021

Technical skills

- OS: GNU/Linux, Mac OS, Windows
- Databases: PostgreSQL, MongoDB
- Programming languages: Python, Typescript, Java, C/C++

Education and Certificates

University of Belgrade, Faculty of Mathematics

Bachelor in Computer Science

2017 - present

Amazon

AWS Certified Cloud Practitioner

2021 - 2024

Personal/Faculty projects

Report pollution

- Web platform created for hackathon project meant to ease reporting of polluted area
- Team project for the BC hackathon

2020

ChordLibrary

- Web platform where musicians can help each other by sharing song chords and sheets. Done in node.js, React.
- Team project for the Web Programming course

2020

Hobbies and Interests

- Organizing and participating in hackathons
- Pub quizzes
- Filmophile
- One of the founders and IT team lead of student organization SUMA - <https://sumamatf.rs/eng/>