# Dario Pavlović

#### Zagreb, Croatia | pava.dario@gmail.com | darex20.github.io/my-portfolio | github.com/Darex20

# **WORK EXPERIENCE** Data Scientist, Raiffeisenbank Croatia - Zagreb, Croatia Oct 2024 – present Development of an official chatbot Skills: Python, Intent/Entity based Chatbot, Gen AI, Data Analysis Associate Data Engineer, Syntio - Zagreb, Croatia Sep 2022 – Jun 2023 Worked on an internal data engineering software product Skills: GCP, Azure, AWS, Kafka, Spark, Golang, Git Front-end Intern, KING ICT - Zagreb, Croatia Jul 2021 – Aug 2021 Made a Python Flask web application that generated files that were internally used for Docker deployments Skills: JavaScript, HTML, CSS, Docker, Git Computer Repairment Assistant, nDimension - Zagreb, Croatia Jun 2016 - Aug 2016 Maintenance and repairment of computers **EDUCATION** University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia Oct 2022 – present Title - Pursuing Master of Science in Computing Relevant courses: Machine Learning, Text Analysis and Retrieval, Multivariate Data Analysis, Introduction to Data Science, Neural Networks, Statistical Data Analysis University of Aveiro, Department of telecommunication and informatics, Portugal Feb 2024 – Jul 2024 Erasmus+ exchange Relevant courses: Mining Large Scale Datasets, 3D Animation and Modelling, Game Narrative Design University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia Oct 2019 – Jun 2022 • Title - Bachelor of science in computing Thesis - Predicting stock prices using neural networks Relevant courses: Introduction to Programming, Object Oriented Programming, Algorithms and Data Structures, Software Engineering, Databases, Software Engineering, Introduction to Artificial Intelligence, Computer Security, Linux High school - Opća Gimnazija Sesvete Sep 2015 - Jun 2019 Worked on an Arduino noise pollution project in the first year of high school Took a Java Academy course in senior year PROJECTS AND PAPERS Nov 2023 – Jan 2023 Generating music using LSTM network – paper for Neural Networks course NLP rumor evaluation of Tweets – paper for Text Analysis and Retrieval course Feb 2023 – May 2023 Research paper on music recommendation systems using machine learning methods Feb 2023 – May 2023 Final BSc thesis - Predicting stock prices using neural networks Feb 2022 – Jun 2022 Oct 2021 - Feb 2022 Team Lead at FER, Zagreb, Croatia Managed a team of 5 students in Project course (visual implementation of NN, CGP, GP algorithms)

## Video game sales analysis / March madness basketball prediction

Oct 2021 – Feb 2022

- Statistical analysis of video game sales as a project for Statistical Analysis course
- March madness basketball prediction using machine learning methods for Introduction to Data Science course

• Spring Boot backend and React.js frontend

### **TECHNICAL SKILLS**

Languages: Python, Java (SE), C/C++, HTML/CSS/JS, Golang, Bash

Frameworks and Libraries: Spring Boot, React, NumPy, SciPy, Scikit-learn, Pytorch, Pandas, Kafka, MongoDB, SQL,

Spark, Flask, Kubernetes

Developer Tools and Programs: Git, Docker, Linux, Vercel, Heroku, Blender, Unity, MS Office

### **OTHER**

## Volunteering in eSTUDENT, member of Multimedia Team

Oct 2022 – Jun 2023

Photography, videography, editing

#### Student demonstrator for faculty skill Introduction to DJ Equipment and Mixing

Oct 2022 - Jun 2023

• Taught students about DJ equipment and mixing

**Languages** - Croatian (native), English (fluent), German (basics), Portuguese(basics) **Interests** – Data science, Machine Learning, Music