+38765 282-252 Koper, Slovenia simkebiz@gmail.com

Simeon Stanić

CS Graduate

Website: simkest.github.io/ github.com/simkest linkedin.com/in/simeon-stanic-440903207

Computer science graduate from Slovenia. I have experience developing projects in web, platforms and data science. I am looking for opportunities in data science such as machine learning engineer or data analyst, remote or abroad.

SKILLS

Data science tools Web and other tools Communication

Python (numpy, pandas, tensorflow, sklearn, matplotlib), Git, R, MYSQL, Weka.

ŁTEX, MarkDown, PHP, Java, C++, C#, JavaScript, Assembly, HTML, CSS, Bootstrap, XML, OCaml.

English(Fluent), Serbian, German(A1), Slovenian

TECHNICAL EXPERIENCE

Cryptobot OCT 2021 — Present

- Programmed in Python, with TensorFlow library for RNNs.
- · Researching RNNs to find most efficient model.
- BiLSTM being most efficient model, with various other results.

Recommender System

Programmed in Python.

- Built and tested both content based and collaborative models.
- Tests concluded that collaborative model is more accurate.

Twitter Sentiment OCT 2021 - NOV 2021

- Programmed in python with SNS scraper library.
- · Project involves scraping the tweets data, cleaning it and finding sentiment inside of the textual content.
- Built a basis for models which use sentiment as predictor.

NBA players analysis

MAY 2022 - JUNE 2022

MAY 2021 — JUL 2021

- · Programmed in R.
- Analysis of players based on various variables.
- By visualizing correlations between variables, fans can further understand the game.

Red/White Wine statistical analysis

MAY 2022 - JUNE 2022

- · Programmed in R.
- Analysis of wine based on various variables.
- By performing various statistical tests we find differences between red/white wines.

Car purchase decision support model

MAY 2022 - JUNE 2022

- · Made in Hiview.
- Comparing cars by their specifications, trim levels and various other criteria.
- Helps with purchasing second hand cars, and can be adapted to different customers.

You can find on GitHub various other projects that I have done ranging from Particle Simulation in Java to various Web projects.

DREWIGHE EMBLOWMENTS

PREVIOUS EMPLOYMENTS	
Intern at tech shop (Martom D.O.O Prnjavor BiH) Technical support for customers. Assembling and fixing computers.	2019 — 2019
 Vending machine filler/repairman (24toGO Koper SLO) Fixing various vending machine electric and mechanical issues. Distributing and filling vending machine products. 	2020 — 2020
EDUCATION	
BSc Computer Science, University of Primorska, Slovenija	2019 – 2022
Informatics Gymnasium Graduate , Gimnazija Prnjavor, Bosnia and Herzegovina	2015 - 2019
ACTIVITIES	
Codeforces Competitions. Competitor. Codeforces.	2021 - 2021
High School Programming Competition. Competitor. C++. Serb Republic.	Spring 2018
High School Math Competition. Competitor. Serb Republic.	Spring 2017
AWARDS	

AWARDS

Recipient of Prnjavor municipality scholarship.	2019-2022
Four time medalist in international handball tournaments.	2011-2014