+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

Graduate from UP FAMNIT, with coding experience spanning from middle school.

SKILLS

Tools and Languages Python, Git, R, ŁTEX, MarkDown, PHP, Java, C++, C#, MYSQL, JavaScript, Assembly, HTML, CSS, Bootstrap,

XML, OCaml, Weka.

Communication English, Serbian

TECHNICAL EXPERIENCE

Project: Cryptobot OCT 2021 — Present

- Programmed in Python, with tensorflow library for RNNs.
- · Researching RNNs to find most efficient model.
- · Researching trading strategies to find optimal one.
- Currently building private use version

Project: Recommender System

Programmed in Python.

- Built both content based and collaborative models.
- · Various other prediction methods used and tested.

Project: Twitter Sentiment

OCT 2021 — NOV 2021

MAY 2021 — JUL 2021

- Programmed in python with SNS scraper library.
- Project involves scraping the tweets data, cleaning it and finding sentiment inside of the textual content.

Project: NBA players analysis

MAY 2022 - JUNE 2022

- · Programmed in R.
- · Analysis of players based on various variables.
- Visualizing the data.
- Finding the correlations between players statistics.

Project: Red/White Wine statistical analysis

MAY 2022 - JUNE 2022

- Programmed in R.
- Analysis of wine based on various variables.
- Visualizing the data, creating correlation matrices.
- Performing various statistical tests to find differences between red/white wines.

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

EDUCATION

Computer Science Bachelor, UP FAMNIT	OCT 2022
Informatic Gymnasium Graduate , Gimnazija Prnjavor	MAY 2019
ACTIVITIES	
Codeforces Competitions	2021 - 2021
High School Programming Competition	Spring 2018
High School Math Competition, Creator/Facilitator	Spring 2017