

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

# Simeon Stanić

## CS Graduate

Website: [simkest.github.io/](https://simkest.github.io/)  
[github.com/simkest](https://github.com/simkest)  
[linkedin.com/in/simeon-stanic-440903207](https://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

<b>Data science tools</b>	Python (numpy, pandas, tensorflow, sklearn, matplotlib), Git, R, MySQL, Weka.
<b>Web and other tools</b>	LaTeX, Markdown, PHP, Java, C++, C#, JavaScript, Assembly, HTML, CSS, Bootstrap, XML, OCaml.
<b>Communication</b>	English(Fluent), Serbian, German(A1), Slovenian

### EDUCATION

<b>BSc Computer Science</b> , <i>University of Primorska, Slovenija</i>	2019 – 2022
<b>Informatics Gymnasium Graduate</b> , <i>Gimnazija Prnjavor, Bosnia and Herzegovina</i>	2015 – 2019

### PROJECTS

<b>Cryptobot</b> <ul style="list-style-type: none"><li>Programmed in Python, with TensorFlow library for RNNs.</li><li>Researching RNNs to find most efficient model.</li><li>BiLSTM being most efficient model, with various other results.</li></ul>	<b>OCT 2021 — Present</b>
<b>Movie recommender System</b> <ul style="list-style-type: none"><li>Programmed in Python.</li><li>Built and tested both content based and collaborative models for movie recommendations.</li><li>Tests concluded that collaborative model is more accurate.</li></ul>	<b>MAY 2021 — JUL 2021</b>
<b>Extracting crypto twitter sentiment</b> <ul style="list-style-type: none"><li>Programmed in python with SNS scraper library.</li><li>Searching crypto terms on English, scraping and analyzing tweets containing those terms.</li><li>Built a basis for models which use sentiment as predictor.</li></ul>	<b>OCT 2021 — NOV 2021</b>
<b>NBA players analysis</b> <ul style="list-style-type: none"><li>Programmed in R.</li><li>Analysis of players based on various variables.</li><li>By visualizing correlations between variables, fans can further understand the game.</li></ul>	<b>MAY 2022 - JUNE 2022</b>
<b>Red/White Wine statistical analysis</b> <ul style="list-style-type: none"><li>Programmed in R.</li><li>Analysis of wine based on various variables.</li><li>By performing various statistical tests we find differences between red/white wines.</li></ul>	<b>MAY 2022 - JUNE 2022</b>
<b>Car purchase decision support model</b> <ul style="list-style-type: none"><li>Made in Hiview.</li><li>Comparing cars by their specifications, trim levels and various other criteria.</li><li>Helps with purchasing second hand cars, and can be adapted to different customers.</li></ul>	<b>MAY 2022 - JUNE 2022</b>

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

### PREVIOUS EMPLOYMENTS

<b>Intern at tech shop (Martom D.O.O Prnjavor BiH)</b> <ul style="list-style-type: none"><li>Technical support for customers.</li><li>Assembling and fixing computers.</li></ul>	<b>2019 — 2019</b>
<b>Vending machine filler/repairman (24toGO Koper SLO)</b> <ul style="list-style-type: none"><li>Fixing various vending machine electric and mechanical issues.</li><li>Distributing and filling vending machine products.</li></ul>	<b>2020 — 2020</b>

### 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

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