

Avram Đorđević

Belgrade, Serbia

📞 (+381)605250613 • ✉ avramdjordjevic2@gmail.com
🌐 github.com/avramdj • 🎂 Date of birth: 04.10.1998.

Education

- **Faculty of Mathematics, University of Belgrade**
Bachelor Student, Informatics

Belgrade
2017 – Present

Skills

Programming lanugages: Python, C/C++, Javascript/Typescript, Java, Haskell, Scala

Other: Git, Docker, Node, Flask, React, MongoDB, DB2, Tensorflow, Heroku, Spring, HTML/CSS,...

Projects

- **MATF Scheduler** (Python, Web scraping, Flask)
Webapp that helps students at my faculty schedule their classes.
🌐 github.com/avramdj/kmiljan-scheduler
- **Lemur-lang** (C++, LLVM, Antlr4)
A compiled object-oriented programming language.
🌐 github.com/avramdj/lemur
- **ICanHelp** (Node/Express, Mongodb, Angular)
Intuitive volunteer management system. Hackathon team project.
🌐 github.com/avramdj/icanhelp
- **Artificial Life Simulation: Boids** (C++, OpenGL)
Flocking behaviour simulation. Implementation of Craig Reynolds' paper on boids (bird-oid objects).
🌐 github.com/avramdj/artificial-life-boids
- **FCNN lib** (C++)
Minimal library for creating simple feed-forward fully connected neural networks. Inspired by Keras.
🌐 github.com/avramdj/minimal-fcnn-library
- **Web watcher** (Python, MongoDB) (Selenium scraper, MySQL)
Chat bot that helps any user track any web page for changes. Originally developed to help classmates track professors web pages.
🌐 github.com/avramdj/discord-bot-rezultati
- **Blockchain protocol implementation** (Java)
Distributed blockchain based transaction system. Work in progress.
🌐 github.com/avramdj/blockchain-protocol-implementation