

Nemanja Lisinac

Student Of Computer Science

Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.



Projects

Android Engineer

Self Taught

Some of my applications:

- QuizApp- Quiz with multiple answers and score display
- MicroBS- App with loginpage, registration, room database... which represents shopping system with employers and buyers, can filter per employee...
- GithubSearch- Shows repositories for different github usernames
- FactoryWW- Shows weather in city typed in search bar
- DoodleMe- Application similar to MS.Paint where you can draw on screen
- Meal Factory- Complete App project using MVVM architecture, with Dexter (Permissions), Glide (Images), Room (Database), Retrofit, RxJava, WorkManager, Sharing and Notifications
Application is like a cook book in which user can create his recipe or search existing ones

Web Development

Frontend Angular, Backend Express.js, Database MongoDB

- Developed user interfaces with modern JavaScript framework (Angular), HTML5 and CSS3.
- Created MongoDB database with Node.js as backend service.



Contact

Date of birth

5-July-1995

Address

Belgrade, 11000

Phone

062 571-995

E-mail

nemanjalisinac@gmail.com

LinkedIn

<https://www.linkedin.com/in/nemanja-lisinac-a830a8217/>

E-portfolio

<http://lisk0.github.io/>

Github

<http://github.com/Lisk0/>

Python

OpenCv, Pandas, Tensorflow

Finished machine learning basics project that can recognize images (classification) and predict information about fuel consumption using real world data from Google tensorflow

C++ Qt5 Framework

Visualization Of Different Pathfinder Algorithms

- Animation of how different algorithms find the path on 2d grid. User is allowed to draw the obstacles, start and end point.

C OpenGL

3d Adaptation of Pacman Game

- Developed from scratch OpenGL adaptation of retro game Pacman with some basic AI.



Education

Bachelor of Science: Computer Science

Matematički Fakultet - Belgrade

4 exams left till graduation

High School Diploma

Gimnazija "Sveti Trifun" - Aleksandrovac



Languages

English



Excellent

Serbian



Excellent



Skills

Kotlin



Very Good

Objective Programming



Excellent

Android SDK



Very Good

Java



Very Good

C++



Very Good

Python (scikit, tensorflow, numpy)



Very Good

MERN (MongoDB, Express, React, Node.js)



Very Good