Evgenia **Komleva**

Moscow Russia

+7 (916) 625-24-09 | komleva.ep@phystech.edu | github: EvgeniaKomleva

Education

Moscow Institute of Physics and Technology (PHYSTECH)

Moscow, Russia

B.S. IN APPLIED MATHEMATICS AND COMPUTER SCIENCE

Sep. 2017-Aug. 2021

GPA: 4.6/5.0

Key Skills

Pytorch, TensorFlow, Keras, scikit, fast.ai, pandas DL/ML

Dev-0ps Docker, Git, Mercurial, Linux, bash/zsh

Back-end Diango

Programming Python, LaTeX, SQL, C/C++, Kotlin

Russian, English Languages

Computer since Algorithms, OOP, Metods Optimisation

Courses

Web Development Fundamentals.

Moscow, Russia

· Development and debugging of Python programs Jun. 2018 - Now

- · Configure and run Web servers
- · Designing API web applications
- · Using the Django Framework

Android Application Development.

Moscow, Russia

- Knowledge of the features that are provided by the standard library and the Android platform, the ability to use them effectively.
- Designing code with the qualities of modularity, extensibility, ease of support.
- · Skills for using automated testing tools.

Cybersecurity Moscow, Russia

· Understanding the mechanism of cyber attacks. Jun. 2019

- Basic knowledge of protecting IT infrastructure from cyber threats.
- Initial response to information security incidents and a full investigation.

Projects

Support Vector Machine Moscow, Russia

· Disassembled the algorithm.

Mar. 2019

· I implemented the algorithm myself and parsed the work of the package built into python

Word2Vec Moscow, Russia

MI

Jun. 2019

· Implemented an app with the idea from the article.

· Used only classic CV algorithms and approaches without DL or ML.

Timer Moscow, Russia

Kotlin · Implemented Mini App Timer on Kotlin. Feb. 2019

Site like stack overflow

Moscow, Russia Python(Dango)

Sep. 2018

 Implemented site on Django. Use DB (MySQL).

Micro Shell Moscow, Russia

C++ Sep. 2019

· Implemented base shall function.

Platformer Moscow, Russia

May. 2019

· Use SFML, Tiled Map Editor for design, Box2D for physics .

Extra Information

Field of interest: Artificial Intelligence, Auto-ML, RL, DL Research, Optimisation Methods, Sports, Teaching, Fitness and Sketching.