# Mykola Horian

# Software Engineer

## Interest

- Machine Learning, Deep Learning
- Compiler Research
- Web Development and Design

#### Education

2015-2020 **Bachelor of Science**, *Moscow Institute of Physics and Technology (State University)*, Moscow, Russia, GPA - 3.5.

**Applied Mathematics and Physics** 

Courses

2021 Java Basic Course, Computer Science Center, stepik.org.

2020 **The Art of Software Development using C++**, *Yandex and MIPT*, coursera.org, 5-course specialization.

2020 Introduction to Git and Github, Google, coursera.org.

2018 **Supervised Learning**, *Yandex and MIPT*, coursera.org.

2018 Mathematics and Python for Data Analysis, Yandex and MIPT, coursera.org.

## Experience

2018-2020 Internship, Institute for System Programming, Moscow.

Worked on static code analysis based detectors to aimed to find bugs in software based on Kotlin programming language.(topic of my Bachelor's Thesis).

#### Computer skills

PL Java, Kotlin, C++, Python Type Setting LaTeX, Microsoft Office

Familiar With Machine Learning, Numpy, Mat- OS Linux, Unix, Microsoft Windows

plotlib, Panda, Sclearn

IDE Vim, Eclipse, IntelliJ IDEA, Xcode Database MySQL

Math Algorithms, Data Structures

#### Languages

Russian: First Language (Strong writing skills)

Ukrainian: First Language (Strong writing skills)

English: (B2 Cambridge Certificate)

German: (B2)

# Non academic

2019-2023 **Bachelor of Science**, *University of Music and Performing Arts*, Vienna, Austria. **Opera singing**