# **Lina Veltman**

#### MACHINE LEARNING ENGINEER

Bali, Indonesia

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# Summary \_\_\_

I am a skilled Machine Learning Engineer with experience in developing Deep Learning models for Natural Language Processing and Computer Vision. Proficient in Python, C++ programming and data analysis, conducting research on NLP. I am graduated with a Bachelor's degree in Computer Science and Applied Mathematics. Ready for new challenges and to contribute to an interesting innovative project with a friendly atmosphere in the team.

# **Education**

#### **Moscow Aviation Institute (National Research University)**

BACHELOR'S DEGREE OF APPLIED MATHEMATICS AND COMPUTER SCIENCE

Department of Computational mathematics and programming

#### Mail.Ru Group Python for Data Analysis

CERTIFICATE OF DATA ANALYSIS COURSE

Data Analysis Course

Moscow, Russia

2017 - 2021

Moscow, Russia

2020

# Skills \_\_\_\_

**Development** Python, SQL, Bash, C++

Machine Learning NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, XGBoost, OpenCV

**Deep Learning** Tensorflow, Keras, PyTorch, CNTK **Deployment** Git, Docker, JIRA, Confluence

**OS** Linux

Others Tree-sitter, Valgrind, Callgrind

**Language** Russian as mother tongue, fluent English, entry-level Korean

# Work experience \_\_\_\_\_

#### Samsung Research Russia

Moscow, Russia 07/2021 - PRESENT

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- Created a custom code analysis environment which helps to retrieve useful features from C++ code
- Implemented a Deep Learning model (NLP) which detects errors in code and replaces mistakes with correct variables
- Helped to implement a Deep Learning model (NLP) which generates C++ unit tests
- Developed a tool for test compiling coverage
- Conducted a deep analysis of code syntax with the help of Abstract Syntax Tree
- Research work on articles connected with Program Language Processing
- Worked with BERT, CuBERT, CodeGen, CodeT5

TVEMA Moscow, Russia

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09/2020 - 05/2021

- Developed a classification model (Computer Vision) to predict types of railway objects on images
- · Created a classification model (Computer Vision) to predict feature subtypes on another composite rail features on images
- Maintained the C++ project, deployed Deep Learning models to this project, improved parts of the project to speed up the application
- Worked with U-Net, VGG16

# Projects \_\_\_\_\_

#### **Virtual Neural Network Saberfighting Trainer**

- Application of pose estimation, user actions recognition, evaluation of these actions using video stream data, written in Python.
- Supports online and offline video data as input.