Igor Tarlinskiy

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EDUCATION

Specialist's degree at Lomonosov Moscow State University

Sep 2015 - Jun 2021

Faculty of Fundamental mechanics and mathematics.

Android development at Samsung IT-school, Irkutsk, Russia Sep 2014 - Jun 2015

• As a result of graduating I wrote fully functioning android app very similar to *Instagram.* Won the nomination *Best social app*.

EXPERIENCE

Data Scientist

Apr 2019 - Dec 2019

Internship, Sberbank, Moscow, Russia

• Worked at Sherbank AI department, Chathot team (NLP). Researched exisiting "state of the art" deep learning models to compete against model in production. Created DL architecture showing weaknesses of the existing "production" model, namely it showed that working model badly consider ordering of the words that much. Fixing it resulted in significant accuracy improvement regarding text-classification problems.

Software engineer

Nov 2017 - Oct 2018

Fullstack developer, Alfasystem, Moscow, Russia

- On the server-side I implemented logging system for User/Developer/Client with the ability to filter logs by specified parameters, such as processId, sessionId, date and time, etc..., which resulted in much faster debugging process for developers as well as fixing three critical bugs, sometimes called Communication bugs between client and server.
- Created a tool for tracking dependencies between different JavaScript scripts which increased loading of HTML pages by at least 10%. Performance increased dramatically (approximately 7.5%) by removing heavy-lifted CSS files.

PERSONAL **PROJECTS**

- N puzzle solver. Implementation and metric choice analysis of the famous A* algorithm trying to solve N puzzle problem.
- Neural network from scratch. Tutorial I wrote to explain the mechanics of Neural Networks using only NumPy.
- Wrapper around YouTube search. Frontend application for personal use. To avoid recommended videos when searching YouTube. Made with Vue.js.

COURSES

• NLP in TensorFlow (Coursera).

SKILLS

Backend: C++(Fluent), Java(Basic)

ML: Python(Keras, PyTorch, Scikit-learn), LSTM, t-SNE, GRU, Encoder-decoder NLP: Tf-Idf, Word2Vec, FastText, Transformer(BERT)

COURSEWORK Research describing the algorithm that was being used on Russian satellites in the middle of 80-90 years. Algorithm description and accuracy analysis.