# Oleksandr Boiko

## Machine Learning Engineer

Paris, France **☎** +358 46 58 31 537 ⋈ alexboyko94@gmail.com alexanch.github.io/

in boiko-oleksandr

alexanch

#### Education

07/2017 - 07/2019 MSc Erasmus+ Joint Master Degree COSI (COlour in Science and Industry).

France, Spain, Awarded 3 Master's degrees by University Jean Monnet, France; University of Granada, Spain; University of Finland Eastern Finland, Finland

> Courses: machine/deep learning, computer vision, computer science, computational imaging, color science Erasmus+ Erasmus Mundus Joint Master Degree scholarship holder

07/2016 - 06/2018 MSc in Applied Physics and Nanomaterials, Taras Shevchenko National University.

Kyiv, Ukraine Courses: applied physics, high technologies, computer modeling, data analysis

4.76 / 5.0 GPA, Diploma with Honors

05/2012 - 06/2016 BSc in Applied Physics and Nanomaterials, Taras Shevchenko National University.

Kyiv, Ukraine Courses: applied physics, calculus, computer science, data analysis, statistics

4.2 / 5.0 GPA

2019 - 2020 **Online education**, Coursera.org, Fast.ai, Udacity.com.

Deep Learning, a 5-course specialization by deeplearning.ai

Practical Deep Learning for Coders, v3 by fast.ai

Data Structures and Algorithms by Google

### Experience

03/2020 - Current Open Source Project Author, Find For Me.

- Paris, France o Developed a client-server web app that recommends alternatives for desired luxury apparel measuring the similarity of item embeddings generated by ResNets using Python, Tensorflow, Keras, Flask, and JavaScript.
  - o Deployed app to production on Google App Engine, optimized ML system, and server configuration, resulting in a memory reduction by 40% and cost reduction by 30%.
  - o Collected a dataset of 190k fashion items from various online stores employing web-scraping techniques.

01/2019 - 10/2019 Research Intern, SIB Labs, University of Eastern Finland.

- Joensuu, Finland o Built a deep learning-based pipeline in Python, Keras, and TensorFlow to segment disease areas from hyperspectral images of oral cavities reaching IoU segmentation score up to 0.92.
  - o Developed a real-time data generator for hyperspectral image augmentation; image segmentation and visualization tools for hyperspectral images based on Mask R-CNN, Unet, and cloud computing.

06/2018 - 08/2018 **R&D Intern**, Olympus Corp., Imaging Technology Dept.

- Tokyo, Japan o Applied deep learning algorithms for medical image segmentation, tuned and optimized the network's segmentation performance by 15% using Python and PyTorch.
  - o Implemented an advanced medical image annotation pipeline using eye-tracking and speech recognition, evaluated the system's performance, speed, fatigue level in comparison to manual annotation.

07/2017 - 12/2017 Industrial Project, Vilmorin France.

France

- Saint-Etienne, O Built a system for the automatic detection of a color checker in a natural environment under varying illumination conditions with an accuracy of 96%, awarded a prize as the best-proposed solution.
  - Designed a color correction algorithm to exclude the effect of the camera and illuminant; evaluated the color correction accuracy.

#### Skills and Interests

Research Deep learning for Dental spectral image analysis, 27th Color and Imaging Conference, 2019

publications Awarded CIC27 Best Student Paper First Runner-up (among approx. 200 participants)

Competitions Al-driven customer interactions by SAP, Junction 2018, Helsinki

2nd place for a Tech Race Hackaton by Junction 2018, Joensuu

Technical skills Programming Languages: Python, MATLAB, R, JavaScript

Data Science: Deep Learning (U-nets, ResNets), CV and ML algorithms

Libraries & Tools: PyTorch, Keras, TensorFlow, FastAI, Sklearn, Pandas, OpenCV, Git, Docker

Languages Fluent English; native Ukrainian, Russian; basic French

Hobbies Photography, Fashion, and Cognitive sciences