YURIY KOCHURA

Assistant

- @ iuriy.kochura@gmail.com
- **>** +38-(091)-605-76-36
- Kyiv, UAin yuriy-kochura
 - g ykochura



EXPERIENCE

Assistant

Igor Sikorsky Kyiv Polytechnic Institute

Faculty of Informatics and Computer Science

Sept 2019 - Ongoing

Kyiv, UA

Teaching assistant of the following courses:

- Machine Learning
- Deep Learning
- Accelerated Computing with CUDA C/C++
- Genetic Algorithms

Data Annotation Specialist

Samsung Electronics Ukraine Company

- **May 2016 Dec 2017**
- Kyiv, UA
- Preparing annotations for images that are critical to training deep NNs.
- Interacted with computer vision engineers to help them improve the labelling tool.
- Managed a team of 10+ people.

SKILLS



- 3+ years in machine learning (computer vision domain).
- Practical experience in the following problems: classification, detection, segmentation.
- Python3, numpy, scikit-learn, pandas.
- Deep learning frameworks: TensorFlow, Keras.
- Experience in deploying machine learning models to production.
- Good understanding of machine learning and deep learning concepts.
- Experience in applying AI for medical prognosis, diagnosis and treatment.

PUBLICATIONS





Google Scholar



Scopus

LIFE PHILOSOPHY

"Once we accept our limits, we go beyond them." © Albert Einstein

STRENGTHS

Result-oriented

Good eye for details

Math

ML & DL

Accelerated Computing

LANGUAGES

Ukrainian English



EDUCATION

PhD Student in Computer Science Igor Sikorsky Kyiv Polytechnic Institute Faculty of Informatics and Computer Science

- Oct 2017 Sep 2021
- Advisor: Prof. Yuri G. Gordienko
- Thesis: "Deep machine learning method for object identification, classification and semantic segmentation"

Master Degree in Applied Physics Igor Sikorsky Kyiv Polytechnic Institute Institute of Physics and Technology

- **Sept 2015 June 2017**
- Advisor: Prof. Artem A. Khalatov
- Thesis: "Thermohydrodynamics of reverse Brayton cycle with waste heat regeneration according to M-cycle"

Bachelor Degree in Applied Physics Igor Sikorsky Kyiv Polytechnic Institute Institute of Physics and Technology

Sept 2011 - June 2015