# Igor Davidyuk

Deep Learning Engineer, Software Engineer

	igor.davidyuk@outlook.com
	+972-53-572-5322
	Haifa, Israel
0	igor-davidyuk

# **PROFILE**

**Summary:** Over 5 years of practical experience in Python and Deep Learning

More than 12 years of research experience in academia and industry

Programming: Python

Technology: Pytorch, OpenCV, Numpy, grpc

Languages: English, Russian

## **EXPERIENCE**

### **AI Frameworks Engineer**

Haifa, Israel Sep. 2020 - Present

Intel

• Developing OpenFL - an open-source framework for Federated Learning

- Working on privacy-preserving features e.g., training in SGX enclaves, workload encryption, securing communication
- Created several Federated Learning showcases and tutorials
- · Researching novel aggregation methods for deep convolutional networks

#### **Data Scientist**

Nizhny Novgorod, Russia

Intelligichain Oct. 2019 - Sep. 2020

- Designed and implemented parts of cognitive surveillance system tolerable to faulty DCNs predictions
- Worked on a parking lot supervision system construction: vehicle detection, parking lot occupation control, license plate recognition
- Developed surveillance camera-embedded Al applications.

# **Research Assistant**

Novosibirsk, Russia

**Budker Institute of Nuclear Physics** 

Sep. 2011 - Sep. 2019

- Worked on infrastructure upgrades and maintenance of Novosibirsk Free Electron Laser
- Presented the results of research in oral and poster talks at numerous international conferences on physics
- · Authored several research papers that were published in peer-reviewed journals

# **EDUCATION**

Master of Science in Accelerator Physics

Novosibirsk State University

Novosibirsk, Russia

Sep. 2013 - Jun. 2015

**Bachelor of Science** in Physics

Novosibirsk, Russia

Novosibirsk State University

Sep. 2009 - Jun. 2013