Ivan Ilin

https://ivan-ilin.netlify.app

ivan.ilin@kaust.edu.sa +966 54 797 3603

EDUCATION

MS/PhD, King Abdullah University of Science and Technology, Thuwal, Saudi Arabia

Computer Science

GPA: - 2023-Present

M.Sc, Novosibirsk State University, Novosibirsk, Russia

Automation of Physical and Technical Research

GPA: 5.0/5.0 2021–2023

State-funded student

B.S., Novosibirsk State University, Novosibirsk, Russia

Automation of Physical and Technical Research

GPA: 4.67/5.0 2017–2021

State-funded student

Specialized Educational Scientific Center, Novosibirsk, Russia

Physical Mathematical School 2015–2017

State-funded student

Professional Experience

ExpaSoft, Novosibirsk, Russia

Deep Learning Junior Researcher

2020-2023

• Acceleration of the neural vocoder for speech generation using pruning and distillation. Tacatron-2 encoder and WaveGlow vocoder were used. As a method for optimizing the speed and size of the network, structured pruning was used, which was applied to an already trained model with subsequent fine tuning. As a result, we managed to speed up the model by more than 1.5 times on Nvidia GTX 1050-ti with quality improvement (MOS: +0.18, WER: -1.8%) and in 2 times without significant quality loss (MOS: -0.29, WER: +2%).

NSU, Novosibirsk, Russia

Programming teacher

2022-2023

• Python programming teacher for 2nd year bachelor students of the Faculty of Physics

Budker Institute of Nuclear Physics, Novosibirsk, Russia

Undergraduate Research Assistant

Jan 2020-Aug 2020

• Development of a system for automated testing of the electronics of the electromagnetic calorimeter of the Belle II detector. As a result of the work, it was possible to develop the necessary equipment tests. With the help of the Gcov utility, we found out that the share of test coverage of the ECL LIB library is 63%.

Lavrentyev Institute of Hydrodynamics, Novosibirsk, Russia

Study of induction throwing of cylindrical conductors by a pulsed magnetic field

Sep 2018-Aug 2019

• Acceleration of cylindrical conductors by a pulsed magnetic field.

Research Interests

- Deep Learning and Machine Learning: image generation and recognition, NLP, voice generation, application of ml and dl in games
- Graphics and Physics Engines: foundation and advanced 3d graphics generation, physics simulations, game design
- Animations and Design: advanced programmed animations by manim or other libraries, product and gadget design, advertisement

Computer Skills

- Programming Languages: Python, C/C++
- Libraries: OpenCV, OpenGL, PyTorch, Manim, 3dzavr
- Other: git, UNIX, HTML/CSS, PHP, MySQL

My projects and achievements

Online math school "Vectozavr": School of mathematics for programmers and game developers on the basics of linear algebra and standard 3D graphics algorithms., started in Apr 2022. Full project (including curriculum development and creation of animations and simulations) was made by myself. link: https://vectozavr.ru

YouTube channel "Vectozavr": A YouTube channel where I post results of my work in physics, math and programming, started in Jan 2018. link 1: youtube/vectozavr link 2: GitHub/vectozavr

ilinblog.ru: My own website for publication of scientific articles, my projects, research and experience., started in Sep 2017.

IYPT: Captain of the Russian team in International Young Physicists Tournament in Singapore/Russia, 2016 – 2017.

Non Scientific Reports

- I. Ilin. Acceleration of the flow based neural vocoder Waveglow for synthesizing speech speech from sound spectra. (in Russian) link
- I. Ilin. Development of an automated testing system for the electronics of the electromagnetic calorimeter of the Belle II detector. (in Russian) link
- I. Ilin. Measurement of the quantum efficiency spectrum of a semiconductor photocathode based on gallium arsenide. (in Russian) link
- I. Ilin. Investigation of induction throwing of cylindrical conductors by a pulsed string magnetic field. (in Russian) link
- I. Ilin. Study of the laws of Brownian motion and growth of DLA clusters. Experimental verification of the laws of Einstein-Smoluchowski. (in Russian) link
- I. Ilin. Study of temperature measurement methods and limits of their applicability. Mathematical description of body temperature using Einstein's theory of Brownian motion and the heat equation. (in Russian) link
- I. Ilin. Study of the mechanics and dynamics of motion of absolutely rigid balls and elastic rubber balls using Newton's laws, conservation of momentum, angular momentum and energy. (in Russian) link