Machine Learning Engineer

https://www.linkedin.com/in/shabat-dmitry/

Bat Yam, Israel

03/2024 - Present

04/2022 - 03/2024

07/2020 - 04/2022

12/2019 - 04/2020

06/2018 - 08/2018

Machine Learning Engineer proficient in rapid R&D: integrating state-of-the-art methods into production-ready solutions. Experienced in processing big 2D/3D data, and with passion for efficient, elegant solutions to problems in Computer Vision. Looking for a team where I could work on tough problems!

# **Experience**

#### ML Research Engineer, Gracia Al

AI + VR startup, \$1.2m seed funding

- Implemented Level-of-Detail (LoD) for neural scenes, allowing >10x larger 3D environments
- Shipped 1.5x FPS improvements for scenes on edge devices
- · Optimized algorithms by implementing them in CUDA
- Implemented in-house MLOps automations for experiment running & evaluation
- Rapid R&D: implementing ideas from state-of-the-art research, evaluation, reporting to the team

#### ML Engineer, Clostra

Al Research Company, partnerships with US Department of Defense & Navy

- Integrated GANs / Diffusion Models for 3D generative fill, thus requiring 5x less data
- Implemented 3D reconstruction of full-body / head avatars using state-of-the-art research
- Integrated segmentation / object detection / depth estimation models to improve 3D priors

#### **ML Engineer, 3D Predict**

MedTech, Top 100 DHNY startups, featured in Forbes

- Sped up inference 3x by optimizing the Neural Network architecture
- Improved segmentation accuracy, leading to 2x revision speed by clinical experts
- Developed internal MLOps system based on ClearML for training & deploying models
- Engineered datasets & shipped models estimating various attributes of teeth from CT scans

### Software Developer Intern, Socinform

Implemented system for fast fuzzy-search over a large database of brand names in .NET

### Game Developer Intern, FunExpected

Made a game in Godot-Engine that teaches kids basic concepts of algorithms.

One of the educational mini-games in Funexpected Math

#### Education

## **Bachelor of Science: Applied Mathematics and Informatics**

Higher School of Economics - Moscow, Russia *Graduation date - 06/2024* 

### **Skills**

- Languages Python, C++, CUDA, Scala, Javasript
- ML & CV PyTorch(3D), OpenCV, ClearML, Slurm, Spark, Hadoop
- Computer Graphics OpenGL, ImGui, Unity, Godot Engine, Blender
- Tools Git, CMake, Docker, Bazel, Github CI
- Soft skills patient, open to discussing ideas with colleagues

# **Projects**

Procedural noise texture generator (Three.js, React) — <u>link</u> Mediapipe Hand Tracking in C++ / Python — <u>link</u> OpenGL Ray Tracer (C++) - <u>link</u>

## Languages

English – Fluent

Hebrew – Aleph+ Russian – Native Speaker

## **Interests**

- **Lecturing** occasional lectures on my favorite tech topics. <u>Link to recordings</u>
- Sport Ping Pong / Voleyball / Rock Climbing / Skiing
- Productivity obsessing over Obsidian as a Second Brain