

SKILLS

- **Languages:** C++, C, Python, C#
- **Deep Learning frameworks:** PyTorch, TensorFlow, Keras
- **Libraries/Technologies:** NumPy/SciPy, Sklearn, Pandas, OpenCV, Unity, C++ Boost, MapReduce
- **Tools:** Git, Docker, GDB, Valgrind, L^AT_EX, CMake, Deployment Pipelines (CI/CD), UNIX/Linux, Windows Server

EXPERIENCE

- Software Engineer at [Samsung Research](#) *Feb 2023 – present • 2yr 1 mo*
Warsaw, Poland
Visual Display team
 - **Glasses-free 3D monitor** Python, OpenCV, Unity, C++, CMake
 - Developed a **mathematical model** related to human perception of 3D { details are subject to NDA }
 - **Experimental verification** of the model using **computer vision** and **computational photography**
 - Developed a proof of concept application in Unity using the model
 - **Leading development** in a team of two people, planning tasks
 - **Sign Language Avatar**: an animated helper for deaf people C++, GDB, Valgrind, Tizen
 - **Leading development** of the project, **communicating** needs and priorities with management
 - Working on **simplification** of the project architecture
 - Writing full project documentation for a **successful ownership transfer**
- Software Development Engineer at [Amazon](#) *Aug 2021 – Aug 2022 • 1yr*
Gdańsk, Poland
Alexa TextToSpeech C++, C, Python, Deployment Pipelines (CI/CD)
 - Working on **Language Models** for Speech Synthesis
 - **Reduced latency** of a homograph disambiguation model by **56%**

PROJECTS

- **BigARTM** C++, Boost, Protobuf, Travis CI, AppVeyor *Jan 2017 – Jun 2018*
Open Source library for topic modeling
Developed a tool for parallel calculation of pairwise word statistics ([code sample](#), [documentation](#))

EDUCATION

- Master of Science in Applied Mathematics and Computer Science at [Higher School of Economics : Faculty of Computer Science](#) *Sep 2019 – Jun 2021*
Diploma with Honors, GPA 3.90 / 4.0