### **ALEKSANDR SHELUKHEEV**

#### **Software Engineer**

shelukheev@gmail.com aleksandr-shelukheev.com aleksandr-shel alex-shel Toronto, Canada Aspiring Software Engineer with a solid foundation in full-stack development and machine learning through academic research and personal projects. Passionate about solving real-world problems and constantly improving through hands-on practice.

#### **EXPERIENCE**

## AI/ML Researcher

**IMBT SB RAS** 

- Developed a model for machine translation based on transformer architecture for translation from old Mongolian to Russian.
- Trained and fine-tuned the model, experimented with hyperparameter tuning and attention mechanisms.
- Worked with a low-resource dataset requiring custom data augmentation and regularization strategies to prevent overfitting.
- Evaluated and integrated pre-trained models (mBART50, mT5) to compare against custom architectures.
- Tech stack: Python, PyTorch, Transformers, NLP

#### **RELEVANT COMPETENCIES**

- Analytical mindset and problem-solving skills.
- Programming skills in C#, Java, Python and JavaScript.
- Data analysis and visualization skills.
- Solid software development experience.

#### **TECH SKILLS**

**Languages**: C#, Python, JavaScript, Java, C/C++,

Frameworks: ASP.NET Core, React, PyTorch

#### **LANGUAGES**

English (C1 level) Russian (native)

#### **EDUCATION**

# Diploma in Software Engineering Centennial College

Major fields of study: Programming, data structures and algorithms, API engineering and cloud computing, software testing and quality assurance

## BSc in Applied Physics and Mathematics St. Petersburg University

Major fields of study: numerical algorithms, computational physics, programming

#### **PET PROJECTS**

#### Social Media App

<sup>™</sup>Apr 2024 – July 2024

**Built a full-featured** social networking platform with real-time messaging, post feeds, likes, and **Google OAuth** for user authentication.

Technologies: ASP.NET Core (C#), React (TypeScript), SQL

Server, AWS, SignalR

**GitHub:** Github-social-app