VIKTORIA ANIKINA

Information Technology Systems Development Student

https://github.com/vi-ani

in https://www.linkedin.com/in/viktoria-anikina/

ABOUT ME

I am a student at University of Tartu (expected graduation 2026). Currently working closely with AI models for stock predictions at Proceedit, on the side, I build small web projects for my Preschool Music Teacher job (learning card games).

I am seeking an internship in application development.

WORK EXPERIENCE

Artificial Intelligence Development Intern

Internship at Proceedit (Barcelona, Spain) | May 2025 - November 2025

- Stock-price prediction with Al models LSTM, GRU, KAN, Random Forest;
- Hyperparameter optimization (Optuna, GridSearchCV, RandomizedSearchCV);
- SQL (PostgreSQL and MySQL);
- IImplemented a Target Plot Generator (TPG) module for evaluation plots;
- Developed GraphQL APIs;
- Agile collaboration (Jira).

Preschool Music Teacher

Sillamäe Lasteaed Päikseke (Sillamäe, Estonia) | Aug 2024 - present

Music Teacher for children aged 1-7, responsible for leading music activities and organizing key events such as September 1st, Father's Day, Kadri Päev, Christmas, Independence Day, Mother's Day, and Graduation celebrations.

Childcare Provider, Cultural Exchange Program "AuPair"

Washington D.C., USA | Jul 2019 - Jul 2022

EDUCATION

Information Technology Systems Development

Professional Higher Education | Aug 2023 - present (Graduation year is 2026)

Piano Performance

Bachelor of Arts | Aug 2016 - Jun 2019

PROJECTS

- QR code generator with sightseeing locations (React, API)
 Enter a city and get a random sightseeing with address, Wikipedia link, and a QR to open in Google Maps.
- Random Wikipedia Page generator (React, API)
 Website where you can get absolutely random Wikipedia page
- Memory Game (Vue)
 Game when among 16 cards (4x4) you need to find pairs. Two cards at a time.
- Learning Cards (Flutter)
 Musical instruments with images/names/sounds; New game modes in progress.
- Data Analysis "To Lend or Not: Modeling Credit Decisions from Borrower History"

Modeled how borrower history influences lending decisions; built a Random-Forest baseline with randomized search and a plotting web app.

TECHNICAL SKILLS

- Languages/Frameworks: Python, Java, C#, JavaScript; React, Vue, Flutter, Node.js
- Basic familiarity with WordPress
- Working with APIs (GraphQL)
- ML/DS: LSTM, GRU, KAN, Random Forest; Optuna, GridSearchCV, RandomizedSearchCV; TPG plots
- Data/DB: SQL, PostgreSQL, MySQL; pandas, NumPy; basic GraphQL
- Tools: GitHub, Jira, Postman; unit testing/TDD basics
- Windows and Linux Administration (system setup, management, and user administration)

Λ	N	П	Δ		C
	~	 	Δ	_	-

English C1	Estonian C1	Russian Native
------------	-------------	----------------