# TECHNICAL SKILLS - PHstat 2 - Java (programming methodology, Programming engineering) - Web fundamentals and JavaScript

- Object Oriented Programming
- C++ (programming abstractions)
- Python Programming
- Machine Learning and Al
- Business strategy
- Data Visualization
- C# basics
- SQL databases
- Building Data Pipelines
- Data Wrangling / Feature Engineering
- Version Control (github)
- Excel (high proficiency)
- QM
- Stock market valuation.

# **LET'S CHAT:**

+995599995622 111 Tsereteli Avenue. lukakapanadze139@gmail.com

# Luka Kapanadze

### **HERE'S MY STORY:**

I'm a computer science and business school student. I'm hardworking, diligent, and dedicated—all qualities I put forward in everything I do.

### **WORK EXPERIENCE**

### **Dressler Consulting**

SOFTWARE ENGINEER FEBRUARY 2022 - NOW

- automated time series forecasting
- write several algorithms using Ray Tune
- using RabbitMQ
- write unit, performance, and integration tests for application (python)

MACHINE LEARNING ENGINEER SEPTEMBER 2021 - FEBRUARY 2022

- -Working on AutoML project.
- using Python, Pandas, Numpy, scikit-learn, scipy, fast.ai, PyTorch, TensorFlow and other packaged..
- Building Machine Learning Models.
- My contribution (Automatic Clustering, Deep learning algorithms on tabular data, shap value explainer, code refactoring more object oriented way)

### ClickVet

FULL STECK DEVELOPER
APRIL 2022 - SEPTEMBER 2022

- build MVP for StartUp
- back Django (python), front angular
- write end-to-end web application

## **Free University of Tbilisi**

TEACHING ASSISTANT IN PROGRAMMING METHODOLOGY SEPTEMBER 2020 - JANUARY 2021

- Working with computer science students.
- Checking and grading assignments.
- Consultations about complicated topics.
- Code review.

# **EDUCATIONAL INFO**

# **Free University of Tbilisi**

ESM (BUSINESS SCHOOL) / MINOR - COMPUTER SCIENCE

- Date: 2018-2022
- GPA : 3.86