# Matei-Cosmin Drăgușin

→ +40763360226 | matei.dragusin11@gmail.com | linkedin.com/in/mateidragusin github.com/Matei-Dragusin

#### Education

Polytechnic University of Bucharest Faculty of Automatic Control and Computer Science, BS in Computer Science Oct 2022 – June 2026 Bucharest, Romania

## **Projects**

**BitTorrent Protocol Implementation** (*C, MPI, Pthreads*) **G**itHub

- Implemented a distributed BitTorrent-like protocol using MPI and Pthreads for efficient peer-to-peer file sharing
- Developed a multi-threaded architecture with separate download and upload threads to maximize transfer speeds
- Created a tracker system to coordinate swarm management and peer discovery across the network

## **Game Development Projects** (C++, OpenGL)

- Developed **Drone Delivery Game ()** GitHub (3D) with **C++** and **OpenGL** featuring procedural terrain generation and physics-based gameplay
- Created **Tank Wars (?)** GitHub (2D) battle game also using **C++** and **OpenGL** with terrain destruction and physics-based projectiles
- Implemented collision detection systems, camera controls, and particle effects for enhanced gameplay experience

## IMDB System Management (Java, OOP, Design Patterns) GitHub

- Implemented a complete management system for a platform similar to IMDB using **Java** and **object-oriented principles**
- Applied multiple design patterns including Singleton, Factory, Strategy, and Observer for robust architecture
- Created flexible data models using **inheritance**, **polymorphism**, and **generics** for managing movies, TV series, and actors

### **Insurance Taxonomy Classifier** (*Python, NLP, Machine Learning*) **G** GitHub

- Developed an ensemble classification system that accurately matches companies to insurance taxonomy labels using TF-IDF, WordNet similarity, and domain-specific keyword matching
- Implemented data preprocessing pipelines and feature engineering techniques for optimizing text similarity in the insurance domain
- Created a scalable solution with batch processing and LRU caching optimizations capable of handling large datasets efficiently

## **Technical Skills**

**Languages:** C/C++ (Systems programming, Game development), **Java** (OOP, Design patterns), **SQL** (Database management), **Rust** (Systems programming), **Python** (Machine Learnings)

**Technologies & Tools:** Git, MPI, Pthreads, TCP/IP Stack, OpenGL, Relational Databases, Network Protocols **Concepts:** Data Structures, Object-Oriented Programming, Design Patterns, Algorithms, Database Design, Distributed Systems, Multithreading, Network Architecture, Graphics Programming