Valentin-Gabriel Bojici

EDUCATION

BSc. Computer Science

University of Bucharest

2020 - 2023

- BSc. in Computer Science at the Faculty of Mathematics and Computer Science final grade of 9.5 out of 10.
- Relevant courses: Object Oriented Programming (C++) Data Structures and Algorithms Web Development (PHP) Databases (SQL, PL/SQL) Computer Graphics (OpenGL, C++) Machine Learning (supervised learning) Security of Information Systems (cryptography, exploits)

Zero-to-Hero - Deep Learning for Computer Vision Summer School

11-15 July 2023

- Completed a 5 day Google Summer School (DigitalStack) and acquired knowledge in state-of-the-art computer vision techniques.
- Obtained 2nd place out of 11 teams in a computer vision Kaggle competition.

EMPLOYMENT

Backend PHP Developer, Intern Tremend Software Consulting July 2022 - September 2022

- Successfully made a favorable impression during the internship, resulting in a job offer which I chose to decline in favor of continuing studies.
- Gained valuable insights into team dynamics and Agile methodologies by actively participating in meetings with clients and team.
- Successfully completed intern-level assignments: investigating and resolving software bugs, optimizing per- formance by compressing images, and enhancing API responses.
- Utilized the Magento framework and gained experience with other frameworks like Laravel and Symphony through personal side projects.

PROJECTS

Illumination Models Viewer

github.com/valibojici/illumination-models

2023

- BSc. Computer Graphics project an interactive desktop app written in C++ using OpenGL showcasing different well-known real-time illumination models.
- Skills used: post-processing techniques (gamma correction and edge detection), object oriented programming (C++), linear algebra (for lighting & shadow calculations), integrating 3rd party libraries such as ImGui, OpenGL, GLFW.

Hillside Hotel

github.com/valibojici/hillside-hotel

2023

- Full-stack project made with NodeJS, Express, GraphQL, MySQL and React for a fictional hotel which allows users to make reservations.
- Skills used: containerizing the app with Docker, Stripe payment integration, managing state in a single-pageapp, implementing and using a GraphQL API.

PoeticSwipe

github.com/valibojici/PoeticSwipe

2023

- Android app made using Flutter for discovering short poems by well known authors.
- Skills used: maintaining app level state (using *Provider* package), depedency injection (using *GetIt* package), implement mocks for resources (using *Mockito* package).

Arduino Snake Game

github.com/valibojici/Snake-Arduino

2022

- Implementation of the classic snake game on an Arduino UNO with an LCD display and an LED matrix.
- Skills used: prioritizing effective memory management given the hardware's memory limitations, effective use of limited LCD screen for displaying the menu, hardware integration.

LANGUAGES AND TECHNOLOGIES

- C++, C, Python, Dart, Javascript, SQL, HTML/CSS, PHP
- Flutter, OpenGL, NodeJS, React, Express, GraphQL, Docker, Bootstrap, PyTorch, NumPy