| **Teodor Grigor** | [**GitHub Profile**](https://github.com/teogor) **|** [**LinkedIn Profile**](https://www.linkedin.com/in/teogor) **|** [**Portfolio**](https://teogor.dev) | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| [grigor.teodor@gmail.com](mailto:grigor.teodor@gmail.com) | **OOP (Kotlin, Java, C++, PHP, Python),**  **MVVM, Jetpack Compose, REST APIs, Git** | | | | | |
| **EXPERIENCE** |  |  |  |  |  |

**MarleySpoon**

**Android Developer - Freelancer** **June 2023 – Jan 2023**

* Design, develop and maintain high-quality Android applications
* Collaborate with cross-functional teams to define, design and ship new features
* Identify and fix bugs, improve application performance and overall user experience
* Stay up-to-date with new Android development technologies and industry trends
* **Tech Stack:** Kotlin, XML, MVI Pattern

**Wave Studio**

**Android Developer - Freelancer** **May 2021 – May 2022**

* Worked in an Agile team and with relevant teammates from different departments
* Managed applications with 200M+ instals and 1M+ users active daily
* Used REST APIs to query the company’s platform
* **Tech Stack:** Kotlin, Java, XML, MVVM Pattern

**ZeoFlow |** Northampton, United Kingdom

**Lead Android Developer** **May 2019 – April 2021**

* Drafted technical documents, including whitepapers.
* Created the Android mobile application in Android Studio as well as testing the lifecycle and bring improvements to the memory usage
* Built a REST API to provide features for login, register, user view, posts view and different other tasks
* **Tech Stack:** Kotlin, Java, C++, XML, PHP, MVVM Pattern

**Contar.io |** Brasov, Romania

**Lead Android Developer** **September 2019 – October 2019**

* Developed an android application in Android Studio for an online platform and led a team of 3 android developers.
* Built a REST API to provide features for login, register, profile view and other tasks from the application.
* **Tech Stack:** Kotlin, Java, XML, PHP, MVVM Pattern

**DolphPire |** Brasov, Romania

**Lead Android Developer** **March 2018 – August 2019**

* Designed, developed, tested and released different features for the company’s applications.
* Used REST APIs to pull server data and display on the applications.

**Android Developer** **September 2017 – February 2018**

* Interpreted the System Requirements Specification and System Design Specifications and developed solutions for the problems.
* Worked with the company’s Product Manager, Mobile Lead and UX/UI specialists to understand the business requirements

**FronzeCode |** Brasov, Romania

**Junior Android Developer** **November 2016 – August 2017**

* Worked as part of a team of 2 developers to develop and design application components.
* Worked closely with the teammate to establish problem specifications and system design.

**Education**

**University of Northampton |** Northampton, United Kingdom

**Games Programming BSc (Hons**) **September 2019 - June 2022**

* **Relevant Courseware:**

- Artificial Intelligence Techniques (CSY3025)

- Databases (CSY1026)

- Fundamentals of Computing System (CSY1043)

- Game Techniques (CSY1024, CSY2034, CSY3030)

- Graphics (CSY2033, CSY3028)

- Group Project (CSY1025, CSY2035, CSY3031)

- Indie Games Development (CSY2058)

- Mobile Application Development (CSY2061)

- Modern Network (CSY2026)

- Native Programming and Compilation (CSY2059)

- Problem Solving and Programming (CSY1020)

- Simulation and Dynamics (CSY3045)

- Video Games Architecture and Optimisation (CSY1044)

**ACTIVITIES, LEADERSHIP AND AWARDS**

**University Competitions**

**1st Place in the Digifest Hackathon** (out of 7 teams) **April 2020**

* **Description:** Built a web application and unity game for a project to make the learning easier for students.

**MIT App Inventor | Most Liked Application** (out of 177850 apps) **April 2016 – September 2020**

* **Description:** Built an android application (Social Network App) on the AI2 App Inventor Platform that connects to Firebase Database and lets the user create different posts.

**ZeoFlow | Open Source Software March 2021 - December 2022**

* **Description:** Building open source libraries at ZeoFlow ([view here](https://github.com/zeoflow/))