Ognjen Marinković

Otto-Loewi-Gasse 6/1 Graz, 8042 (+43) 664-5952803 ognjen.marinkovic@gmail.com

Student

PROFILE

A trained programmer in search of experience in the field. Usually filled with out-of-the-box ideas, and different approaches to problem solving. Extensive thinking about the problem before attempting solution. Daily English usage allows for precise communication with colleagues. Planning on finishing Master studies in Graz.

EDUCATION

TU Graz, Graz — Computer Science

October 2014 -

Currently in my 6th semester, already finished most crucial programming courses (e.g. Operating Systems).

XIII Belgrade Gymnasium, Belgrade — Applied Sciences & Mathematics

September 2010 - June 2014

A well known Gymnasium in Belgrade, providing all the necessary basics for future interests and studies.

PROJECTS

Most projects I've done thus far have been a part of my University studies. I've successfully worked in teams (2–6 people) on multiple small projects (e.g. Object-oriented Analysis and Design). Currently working on my card game in C# using the Unity engine. In frequent contact with other students, exchanging ideas and consulting each other on current projects. Hopefully this experience will prove useful in future endeavours.



SKILLS

Basic knowledge of most popular programming languages.

Experience with teamwork.

Fast learner.

INTERESTS

Finishing my studies.

Further improving my programming skills.

My own projects.

LANGUAGES

Serbian - native speaker

English - main language

German -basic conversation

During my few years in Gymnasium I started to mod video games and program in Pascal. This hobby soon became a profession I wanted to devote my whole life to. I came to study Computer Science here in Graz with the hopes of pursuing this dream. So far I've passed most of my Bachelor courses and should be finishing with my Bachelor in the next year. Finding a source of income in my field would help me stabilize my future here in Austria. With intention of getting my Masters degree as well.

The courses that I've passed so far made me come in contact with a lot of programming languages (C, C++, Java, Scala, Javascript, C#, Python), and different types of programming (Functional Programming, Object-oriented Programming). I've worked with databases (using SQL), and used XML and JSON to structure data to be easily readable by humans. Although I'm not excelling in web development I'm fairly confident in my knowledge of HTML and CSS. Although I usually edit documents in Office-type programs I have also worked with a high-quality typesetting system – LaTeX.

I'm hoping to work for the company for the next few years, given the opportunity.