

[github.com/stefanspiridon](https://github.com/stefanspiridon)

## EDUCATION

---

Southampton UK	University of Southampton	September 2019 – Present
<ul style="list-style-type: none"><li>• <b>BSc Computer Science.</b> Modules include: Programming 77%, computer systems 89%, software modelling and design, data management, algorithmics and professional development</li><li>• Member of the <b>AI Society</b> which runs weekly workshops that focus on the practical side of Machine Learning</li><li>• Member of University of Southampton's <b>Table Tennis Club</b></li></ul>		

## TECHNICAL EXPERIENCE

---

### Projects

- **Better Playlists** (2020). Web application that uses the Spotify API to get playlist data from a user and displays details about them with the possibility of filtering by search. React, JavaScript, HTML, CSS
- **Bug Tracker** (2020). Used the MVC design pattern to implement a CRUD user interface, which is connected to a database, in order to keep track of reported software bugs in software development projects. C#.NET, SQL, HTML, CSS
- **Java Training School Simulation** (2019). Implemented the backend for a simulation of a Java training school which admits student who will receive training by a team of specialist instructors. Java

## EMPLOYMENT

---

Technical Assistant, Full Time	Total Soft SRL, Barlad RO	Summer 2017
<ul style="list-style-type: none"><li>• Diagnosed and repaired hardware and software, loaded and unloaded programs, software and drivers</li><li>• Communicated with customers to resolve complaints by identifying issues or possible malfunctions</li><li>• Received 90% positive customer feedback as a Technical Assistant</li></ul>		

## LANGUAGES AND TECHNOLOGIES

---

- **Java, C#.NET;** HTML; CSS; JavaScript; React; SQL
- IntelliJ IDEA; Visual Studio Code; MySQL; Git

## SKILLS AND INTERESTS

---

- **Skills:** Communication, commitment to task completion, autonomous problem solving, fluent English and Romanian
- **Interests:** Technology, music, cooking, mathematics, politics, table tennis, travelling

## ADDITIONAL EXPERIENCE AND AWARDS

---

- National Romanian Certification of Competences in CS Grade 9.66/10
- Cambridge ESOL Certificate in Advanced English Grade A
- Romanian Baccalaureate Mathematics Grade 9.6/10 and Physics Grade 9.9/10