

SOTIRIS SOTIRIOU

Telephone: +357 99258315 (Cyprus), email: s.sotiriou62@gmail.com

Personal Website: <https://sotiriousotiris.github.io/>

LinkedIn: <https://www.linkedin.com/in/sotiriou-sotiris/>

GitHub: <https://github.com/SotiriouSotiris>

Professional & Academic Profile

Enthusiastic and hardworking second-year university student at the University of Sheffield, UK, studying Computer Science BSc.

Professional Experience

No professional experience, but looking forward to an internship before graduating from university.

Education

- University of Sheffield, UK (from 09/2020 until present).
 - BSc Computer Science (First year average mark: 79%).
 - First year modules: Introduction to Software Engineering, Foundations of Computer Science, Java Programming, Machines and Intelligence, Devices and Networks, Web and Internet Technology, Introduction to Algorithms and Data Structures.
 - Second year modules: Data Driven Computing, Systems Design and Security, Haskell Programming, Automata Computation and Complexity, Software Hut, Logic in Computer Science, Robotics.
 - Key Assignments:
 - Personal Portfolio: HTML/CSS/Javascript website as personal portfolio.
 - Mentee/Mentor Matching system: Ruby web application for university students to sign up and be assigned to a mentor.
 - A Portuguese Wine browser: A java application to interact and search wines.
 - The Rambler's Problem: Finding the best path for a human to walk on a mountain using AI search algorithms.
- Agias Fylaxeos Lyceum, Limassol, Cyprus (From 09/2016 to 05/2019).
 - Upper Secondary Education (weighted average mark 18.5/20).

Competitive skills

- Computer Skills: Java, Ruby, Ruby on Rails, HTML, CSS, Haskell, Python - Numpy, SQL, C++ (basics), Javascript (basics), MS Office.
- Languages: Greek (native), English (fluent).

Qualifications

- GCE A Levels: Pure Mathematics - Grade B.
- GCE AS Levels: Information Technology - Grade B.
- ECDL certificate - Passed.

Achievements & Other Experience

- Recognised by The Cyprus Scientific and Technical Chamber for achieving an excellent score in the Computer Science module upon graduation (Pancyprian Examinations: 19.375/20 and module final average mark: 20/20).
- Cyprus National Guard Service (from 07/2019 to 09/2020).

Interests

I play the guitar for 5 years now, playing Greek, English songs and classic Spanish music, I really like cooking for myself and I watch lots of football.