ALESSIO SORDO

Born in 1998 | Italian | Marital status: Single linkedin.com/in/alessio-sordo | alesordo.github.io



Cork, Ireland

EDUCATION

University of Ferrara Ferrara, Italy March 2021 - October 2023

Master of Science in Computer Science and Automation Engineering

NOVA School of Science and Technology Lisbon, Portugal

University of Ferrara Ferrara, Italy

Bachelor of Science in Computer Science and Electronic Engineering September 2017 - February. 2021

EXPERIENCE

Computer Engineering Intern

Nimbus Research Centre

ERASMUS+ exchange semester

April 2023 - August 2023

September 2021 – February 2022

Developed "Landmark Environmental" a proof-of-concept IoT project for an external client

· Learned to work with new technologies under supervisor's guidance, utilizing Kanban for project management

• Successfully completed the product, looking forward to publish a research paper related to it

Private Tutor May 2022 - Present GoStudent Online

Teaching Maths, Physics, Informatics and English to Italian students from middle and high school

Obtained new long-term clients through trial lessons, reaching over 10 regular students

Bartender July 2018 – August 2020 Bar Recoaro Legnago, Italy

Efficiently served up to 500 customers during busy events

- Collaborated effectively with co-workers and trained new staff members
- Demonstrated consistent performance, resulting in multiple salary increases

PROJECTS

Landmark Environmental | C, JavaScript, Python, scikit-learn, Git

- Validated the architecture of an Internet of Things device based on the ESP32 microcontroller and developed its firmware in C
- Integrated LoraWAN communication on the device with The Things Stack server and configured a cloud platform with dashboards, alerts and data retrieval functionalities using JavaScript and Python
- Developed Machine Learning models with scikit-learn to predict bacteria levels in wastewater using only temperature

StuNet | Python

- Implemented a Python script to score students' homework using a pre-trained Machine Learning model and developed a group-making algorithm for group assignments in Python
- Won a prize with a team of 4 at the HackUPC hackathon in Barcelona

Traffic sign detection system | Python, Tensorflow, Keras, scikit-learn

- Trained a Machine Learning model to classify and locate traffic signs in pictures
- Achieved a 91% classification accuracy and a 95% regression Mean-IOU

JAA | Java, JavaScript, HTML, CSS, Bootstrap, SQL

- Developed a full-stack web application demo for car sharing and long-term car leasing using Java for the backend, SQL for the database and HTML, CSS and Bootstrap for the frontend
- Implemented various functionalities for different user roles and car entities, ensuring a seamless user experience

TECHNICAL SKILLS

Languages: C, Python, Java, SQL, JavaScript, HTML, CSS, Kotlin, Bash

Frameworks: ESP-IDF, Tensorflow, Keras, Hyperledger Fabric

Developer Tools: Git, GitHub, GitLab, Docker, Jupyter Notebooks, VS Code, Visual Studio, IntelliJ IDEs, Eclipse

Libraries: scikit-learn, pandas, NumPy, Matplotlib

ADDITIONAL INFORMATION

Languages proficiency: Italian (Native), English (C1), Portuguese (A2), German (A1)

Hobbies and activities: Volunteer at Erasmus Student Network (ESN), Football referee at Italian Referee Association (AIA),

Student council vice-president at the University of Ferrara