Bocchino Daniele

M.Sc Student - Computer Science | Cloud & Data Enthusiast

□ LinkedIn | ⊕ portfolio | ○ GitHub | M bocchino.daniele@gmail.com | □ 3311826439

Skills _

- Python | Javascript | Java | Dart | Flutter | React | Flask | SQL | NoSQL | Git
- AWS | Cloud Computing | Machine Learning | Data Analysis | Web Development | Mobile Development
- Cloud Architecture | Frontend | Backend | Full-Stack | Italian, English

Experiences

Internship Trainee - Master's Degree

PhuseLab

Milan, Italy

Nov 2022 - Present

- Evaluation and selection of optimal algorithms to address the problem of Multi-Armed Bandits in the real-world context of audiovisual attention, with emphasis on Thompson's sampling algorithm
- Implemented a machine learning model in Python using machine learning and data analysis libraries such as: Pandas, Numpy, Scikit-learn, **Pytorch**
- Balancing the hyper-parameters of the model for the training and testing phases to ensure the best distribution between exploration and exploitation taking into consideration the context and problem to a Contextual-Multi-Armed-Bandits

Freelancer Web & Mobile Jul. 2022 - Feb. 2023 Italy

- Developed a mobile application CIUKA Party Game using Dart on the framework Flutter, one of the best cross-platform mobile frameworks with over 24 thousand apps developed by 2022.
- Created a web application Lora Giusta with over 10 thousand views in 2022 for a bed and breakfast near Como increasing I number of customers by over 70%. The Application was realized with Javascript, ReactJs, Node, and the css framework Bulma.
- I Realized a graphically impactful web application My Portfolio to present myself and show who I am and my career in an alternative and detailed way. The web application was created with Javascript, ReactJs, and the css framework Material UI.

Research Collaborator - PRIN 2017

ISLab

Milan, Italy

Aug. 2021 - Mar. 2022

- Won the University of Milan competition to create a Medilett web application for the MIUR PRIN 2017 project funded by the Ministry of Education, University and Research (2019-2022) with the aim of creating a PROSOPOGRAPHIC ATLAS OF MEDIEVAL ROMAN LITERATURE
- The backend of the application was built with Python, specifically with Flask, to define the REST API. The front end was built in ReactJs with the help of the css framework Chakra UI. Finally, Leaflet was used to implement the geopositioning of literature. All information about literatures has been saved on PostgreSQL DB.

Research Collaborator - VAST

ISLab

Milan, Italy

Jun. 2021 - Nov. 2021

- Won the University of Milan competition to create a ISLab web application for the European Project VALUES ACROSS SPACE AND TIME (VAST).
- The backend of the application was built with Python, specifically with Flask, to define the REST API. The front end was built in ReactJs with the CSS and Framer Motion. Finally, the information about projects and team has been saved on MongoDB.

Internship Trainee - Bachelor's Degree

Milan, Italy

Sept. 2020 - Feb. 2021

I built a web application in ReactJs capable of analyzing text documents and highlighting verbs, adjectives, pronouns, etc.. The Backend, built in Python with Flask, constituted the REST API of the application and all Natural Language Processing (NLP) operations. These were processed by means of a library developed in-house by the lab capable of tokenization, segmentation and then performing text and sentiment analysis. The results were stored in a NoSQL database using MongoDB.

Projects

- Cloud Gaming: It's a project for the Business Process Engineer exam, it included analysis with BPMN 2.0 and drafting an AWS architecture
- BIP Challenge 2020: It's a project for the Business Intelligence System exam, it consists of analysis on real-world scenarios of data mining with Python, PM4PY and Disco. The challenge is taken from the 2nd international Conference of Process Mining convened by the ICPM.

Education_

Master's Degree of Computer Science

<u>UniMi</u>

Milan, Italy

Sept. 2021 - Jul. 2023

Advanced Biometrics | Affective Computing | Artificial Intelligence | Biometric Systems | Business Information Systems | Business Process Engineering | Intelligent Systems for Industry, Supply Chain and Environment | Multimedia Architectures | Natural Interaction | Privacy and Data Protection | Web Algorithmic

Bachelor's Degree of Computer Science

Milan, Italy

Sept. 2016 - Feb. 2021

Courses

Algorithms and Data Structures | Automata and Formal Languages | Computer Architecture I | Computer Architecture II | Computer Programming | Continuum Mathematics | Computer Networks | Cryptography | | Databases | Digital Marketing | Digital Products Law | Discrete Mathematics | Information Systems | Information & Transmission Theory | Mathematical Logic | Operating Systems | Security and Privacy | Software Engineering | Statistics and Data Analysis

Certifications

AWS Certified Solutions Architect - Associate Feb 2023 Mar. 2023 IBM Data Science Professional Certificate **AWS Certified Developer - Associate** Feb.2023

AWS Certified Cloud Practitioner Dec. 2022 **English language proficiency B2**

Feb.2023