JOÃO PEDRO DA COSTA RIBEIRO

@ joaopcribeiro.99@gmail.com

in linkedin.com/in/joaopedrocostaribeiro/

ngithub.com/Fuiicsso

**** +351 910705697

♀ Portugal

EDUCATION

Integrated Master in Informatics and Computing Engineering University of Porto - Faculty of Engineering

2017 - 2022

- \bullet Member of the students association NIAEFEUP ${\hbox{$\sc C$}}$
- Graphical Computation, Algorithms and Data Structures, Databases, Web Development, Drivers, Computer Networks, Artificial Intelligence, Algorithms Design and Analysis, Software Engineering, Parsers and Compilers, Computer and Microprocessor Architecture, Distributed Systems, Machine Learning

EXPERIENCE

Chief Technology Officer

Sustent8

🛗 January 2021 - Present

Q Lisho

- Founding member and CTO of the Sustent8 construction/renovation startup. In charge with any technological challenge/requirement that the company might need.
- Built a website for the presentation and booking of the company's services.
- In the process of developing several algorithms to give a better customer experience and improve

Software Engineering Intern

Critical Manufacturing - (Javascript, CSS, React, Laravel, SQL)

July 2020 - September 2020

Maia

- Built and developed a new User Interface/Database for an existing web app
- Focused on the User Experience for workers with limited capabilities (full body suits, cluttered environments, etc)

Software Engineering Intern

INESCTEC - (Javascript, CSS, Bootstrap, Django, MongoDB, Anaconda)

June 2020 - July 2020

♀ Porto

- Built a web app for an existing offline application that uses several algorithms related to Breast Cancer Cosmetic Treatments.
- Redesigned UI/UX; Upgraded connection with the database; Implemented new features such as: image/data exports, password recovery, social media API login, etc

SELECTED PROJECTS

COVID-19 Supervised Learning 🗹

Python, Jupyter Notebook, SKLearn, Pandas, NumPy, MatPlotLib, Kaggle Datasets

May 2020 - June 2020

- Created a tool that predicted Covid-19 cases, deaths and recoveries for various countries/regions, with an average of around 90 percent accuracy, by training several regression models using Covid-19 data from a Kaggle dataset.
- Compared several Machine Learning algorithms, such as Lasso, Ridge, K-Nearest Neighbours and Random Forest.

Distributed Backup Service for the Internet 🗹

Java, Shell

April 2020 - June 2020

- Designed a distributed P2P system with the purpose of backing up, in other peers, files divided in chunks
- Protected the system against faults and raised its stability and scalability by using and implementing the Chord Protocol.
- Implemented secure communication channels with JSSE and increased concurrency and parallelism with thread-pools and non-blocking I/O.

Built a 3D Printer from scratch

Arduino, Blender, Cura, Autodesk Maya / Oculus Medium

m Fev 2019 - April 2019

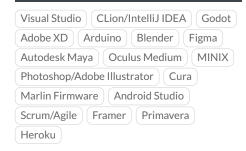
- Achieved a large volume 3D printer at half of the commercial value of a small printer, by assembling an Arduino and its respective hardware extensions.
- Adapted and implemented the Marlin 3D printer software to be compatible with my setup and designed several 3D models.

PROGRAMMING LANGUAGES

TECHNOLOGIES



SKILLS



LANGUAGES

Portuguese: Native English: Fluent

Spanish: Limited Working Proficiency French: Basic understanding

AWARDS

Tsinghua Exchange Program 2021

Open Source Siemens/Web Summit Competition 2018, 2019 and 2020

Ubuntu Desktop on RaspberryPi 🗹

Honorable Mention Global Game Jam 2018

1st place ChemRUs [National] / 1st place Chemistry Rediscovered [International]

3rd place "CienTIstas e ArTIstas II" Texas Instruments [National]