Santiago Restrepo

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WORK EXPERIENCE

Universidad Autonoma de Occidente

Cali, Colombia

Researcher Junior

Feb 2023 - Dec 2023

- Participated in an engineering R&D project focused on two tableware production machines using coffee residues for social environments like coffee shops using conceptual design methodologies.
- Utilized Solidworks to design and fabricate the machines for the project.
- Collaborated with a team of engineers and designers to ensure project success.
- Coordinated with vendors and suppliers to procure necessary materials for the project

Kiwibot

Medellin, Colombia/Boston, USA

Maintenance Engineer Junior

Aug 2022 - Dec 2022

- Guaranteed the robotic fleet's safety and well-being using preventive and corrective maintenance procedures.
- Supported daily field operations in the USA.
- Repaired previous robots and increased fleet size by 250% with 15 operative robots for daily operations by utilizing oscilloscopes, multimeters, actuators, SMD soldering, and Altium 365.
- Learned to work in fast-paced start-ups with remote support and surveillance.

Universidad Autonoma de Occidente

Cali, Colombia

Research student at RAS research incubator

Jul 2019 - Jul 2022

- Led the Crazyswarm project involving software and hardware development with nine autonomous MAVs.
- Developed software and hardware using open-source tools such as ROS middleware, Python, C++, and Linux
- Guided new people into the project and exhibited the research incubator and its projects using flight demos.
- Completed thesis project, CrazyKhoreia; and the project 3DBot.

PROJECT EXPERIENCE

Universidad Autonoma de Occidente

Cali, Colombia

CrazyKhoreia. A robotic perception system for UAV

Jan 2022 - Jul 2022

- Developed an open-source robotic perception system from a digital image for UAVs' path planning.
- Fully coded in Python and tested using the Crazyswarm project and the Crazyflies UAVs.
- Utilized open-source tools such as Sci-kit Learn, Python, Google Colab, Git, Numpy, PyPi, OpenCV, Scipy, matplotlib, ROS, LaTex, Overleaf, and Linux.

Universidad Autonoma de Occidente

Cali, Colombia

3DBot. A large format robotic mobile 3D printer.

Jul 2021 - Jul 2022

- Developed an open-source robotic mobile 3D printer using design methodologies, additive manufacturing, and robotics systems.
- Utilized open-source software and hardware tools such as Git for source control: Python for high-level computing using a Raspberry Pi 3 running Linux and ROS: and C++ to run microcontroller firmware.
- Implemented IoT features such as live streaming using an Azure VM with an Nginx server, a web page built on PHP, data streaming with MOTT and data storage with MvSQL.

EDUCATION

Universidad Autonoma de Occidente

Cali, Colombia

Mechatronics Engineering Bachelor's Degree - Academic excellence scholarship, gold tier

Stanford Online Remote

Machine Learning Course Certificate

Zero To Mastery Remote

TensorFlow Developer Certificate

Zero To Mastery Remote

PvTorch

SKILLS & INTERESTS

Python, Linux, ROS, C++, Scikit-Learn, TensorFlow, PyTorch, OpenCV, MATLAB, Git, PLC, GRASFET,

SOLIDWORKS, Robotics Maintenance.

Interests: : Robotic perception, computer vision, IoT, Artificial Intelligence, embedded systems.