

Juan Sebastian Dueñas

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https://jsduenass.github.io/posts/library/quotebook/ github:

https://github.com/jsduenass | YouTube: https://www.youtube.com/@isduenass |

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Address: Bogotá DC, Colombia (Work)

About me:

Mechatronics Engineer Student interested in robotics, UAV, programming, control theory and simulation, driven by a deep interest for learning and motivated to search innovative solutions through the lense of Engineering and Optimization. Passionate about making robotics more accesible to everyone

WORK EXPERIENCE

16 AUG 2022 - 16 DEC 2022 Kingston, Canada

VISITING UNDERGRADUATE RESEARCHER QUEENS UNIVERSITY

Participate in a research project on the development of haptic actuator device driven by a stepper motor. Adapting the stepper motor's behavior by control techniques in order to comply with the movement requirements in haptic applications to be used as an interface with virtual environments or teleoperated robots.

10 APR 2022 - 10 AUG 2022 Madrid, Colombia

ENGINEERING INTERN COLOMBIAN AIRFORCE

Student internship focused on the development and research in the design and construction of remotely piloted aircraft. Development of a drone's obstacle avoidance system were commands were controlled by a microcontroller and decision taken based on signal feed from single beam lidar sensors.

30 SEP 2021 - 9 APR 2022 Bogotá DC, Colombia

TUTOR UNIVERSIDAD NACIONAL DE COLOMBIA

Under the tutoring program at my University I participate as a programming tutor responsable of helping students solve their question by providing an envirment of knowledge construction via discussions, theorical explinantion and pratical examples of code related to the classes basic programming, object orientated programing, data structures and numerical methods

29 FEB 2020 - 30 JUN 2020 Bogotá DC, Colombia

JUNIOR TEACHER ASSISTANTS NUMERICAL METHODS UNIVERSIDAD NACIONAL DE COLOMBIA

As Junior Teacher Assistants of the class Numerical Methods, I helped the professor with the development, implementation and presentation of representative examples of equation solvers, using mathematical software tools such as MATLAB.

EDUCATION AND TRAINING

30 JUN 2016 - CURRENT Bogotá DC, Colombia

MECHATRONIC ENGINEER Universidad Nacional de Colombia

Address Bogotá DC, Colombia | Website https://unal.edu.co/

AUG 2022

COLLABORATIVE ROBOT SAFETY: DESIGN & DEPLOYMENT University at Buffalo & Coursera

Website https://www.coursera.org/account/accomplishments/verify/WCS4ZHKXK2EV

DIGITAL SKILLS

Good familiarity with MATLAB, Simulink | Modelling, Simulation and Signal Processing Software: SIMULINK, LabVIEW | Basics knowledge of working in AutoCAD | Document management | ROS | Python | Linux

LANGUAGE SKILLS

Mother tongue(s): **SPANISH**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	B2	B2	B2
GERMAN	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

ADDITIONAL INFORMATION

HONOURS AND AWARDS

1 MAR 2020

Winner of Mathworks minidrone competition – Mathworks I lead the winning team at MathWorks' parrot minidrone competition Colombia 2020. The work consisted on developing a flight algorithms so the drone could follow a pathway identified via cameras, as part of my contributions I worked on developing the control policy needed for the robot to follow a path-track based on thecamera and ultrasound sensors.

Link https://www.mathworks.com/academia/student-competitions/minidrones/minidrone-masters.html

DEC 2021

Outstanding volunteer at Ceimtun-RAS – Colombian National University RAS chapter Was awarded by Ceimtun-RAS during the year 2021 for his outstanding participation while helping out with the development of challenges for UNrobot competition.

PROJECTS

14 SEP 2021 - 14 NOV 2021

UNrobot competition simulation challenges As part of the UNrobot competition, a robotics competition organised by the IEEE's RAS chapter, I help develop and organize and set up the environment for the simulation competitions. This competition consisted on controlling a differential robot reaching some target points and while avoiding obstacles. The competition was developed in a virtual environment based on matlab and robotics playground.

Link https://www.youtube.com/watch?v=syOV7jXzFql

SEP 2021 - APR 2022

Stewart Gough platform restoration Work on the restauration and put back in service of the Stewart Gough platform located at the mechatronics lab.

Link https://github.com/jsduenass/Stewart Gough platform UNAL/tree/upkeep

MAY 2022 - JUN 2022

robocup arm challenge competition participate in the RoboCup Autonomous Robot Manipulation(ARM) Challenge, which consist in the implementation of perception and control algorithms in MATLAB and Simulink to grasp and manipulate bottles and cans within a table to classify them into two bins

Link https://github.com/cychitivav/robocup_arm_challenge

VOLUNTEERING

IAN 2023 - CURRENT

Open source contributor Participate in the ROS2 documentation translation into spanish initiative. And bring down the language barrier that might from getting interested in robotics.

2021 - CURRENT Bogotá

CEIMTUN-RAS group member As part of the student group CEIMTUN-RAS I helped out in it's mission of encouraging and promoting robotics, automation and their research. Help out in the organization "UN robot 14" robotics competition and help setup the simulation challenges.

Upper-Year Peer Mentor Be part of the university program Upper-Year Peer Mentor and offer guidance and support to students in the first-year physics course specifically in the subject of fundamentals of mechanics.