Carlos **Espinosa** Computer Engineering · Control Engineer

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Education

 Ph.D. in Computer Engineering UNIVERSITY OF CALIFORNIA SANTA CRUZ, AUTONOMOUS SYSTEMS LAB Research focused on the control and guidance of fixed-wing UAVs. 	Santa Cruz, CA 2017 - PRESENT
M.Sc. in Autonomous Navigation Systems Center For Research and Advanced Studies of the National Polytechnic Institute • Thesis: "Design and Implementation of the Control of a Two DoF Gimbal"	Mexico City, Mexico 2013 - 2016
 B.E. in Automation and Control School of Mechanical and Electrical Engineering, National Polytechnic Institute Thesis: "Automation Proposal for a palletizing Cell using RobotStudio for the Industrial Robot ABB IRB460 Si. 	Mexico City, Mexico 2008 - 2012 imulation"
Technician in Machines with Automated Systems Center for Scientific and Technological Studies No. 9, National Polytechnic Institute	Mexico City, Mexico 2004 - 2008
Work Experience	
 The MathWorks UAV DEVELOPMENT INTERN Worked on the development of a reference application for the Simulink & Unreal Engine Co-simulation fo implemented a 3D Rapidly Exploring Random Tree RRT for Quad-rotor trajectory generation using System The MathWorks SOFTWARE ENGINEER INTERN Development of Python scripts to improve the use of machine translation engines to translate the MATLAB & 	Natick, MA Jun. 2019 - Sep. 2019 or UAVs and o Objects in Simulink. Natick, MA Jun. 2018 - Sep. 2018 & Simulink documentation.
University of California Santa Cruz Теасния Assisтамт • Instructed students in lab assignments for logic design and MIPS assembly programming. • Programmed Python scripts to run MOSS copy detection software on student's labs.	Santa Cruz, CA Jan. 2018 - Jun. 2018
Panasonic of Mexico ТесниісаL Support Engineer • Main Support Engineer at national level for the Authorized Service Centers in the category of air conditior	State of Mexico, Mexico Jun. 2016 - Jul. 2017 ner and home appliances.
Technological Institute of Tlalnepantla Lecturer	Mexico City, Mexico Feb. 2016 - Jun. 2016
 Taught undergraduate-level engineering courses on Micro-controllers and Analog Electronics. Mexican Navy Research Center (INIDETAM) RESEARCH INTERN Design and programming the electronic System of a gyro-stabilized camera (Results used to obtain the m 	<i>Veracruz, Mexico</i> Jan. 2015 - Jun. 2015 aster's degree).
Projects	
 Small Autonomous Robot Five weeks final project for the UCSC Mechatronics CMPE218 class. Development of a small autonomous robot with the ability of effectively and robustly navigate a standard capable of reliably solving a task. 	<i>Nov. 2017</i> Jized field while
 UAV Camera Gimbal Mathematical modelling, control design and prototype implementation of a two-axis Pan-Tilt camera unit UAV aircraft for intelligence, surveillance, and reconnaissance purposes. 	t designed for a 2015 - 2016
 3rd SIMEVANT 2015 Organizer at the Third Mexican Symposium of Unmanned Aerial Vehicles Activities: Logistics and planning of activities for the organization of a symposium for 200 people, in addit coordination and organization on the days of the event. 	Oct. 2015
Robotic cell 3D Design and Simulation	
Design of an Industrial Robotic Palletizing Cell using RobotStudio.	2011 - 2012
CNC MachiningDesign and fabrication of mechanical parts using CNC machinery as well as conventional milling machine	e and lathe. 2008

Publications _____

"Sliding mode line-of-sight stabilization of a two-axes gimbal system"

C. Espinosa, K. Mayen, M. Lizarraga, S. S. H. Romero and R. Lozano,

2015 Workshop on Research, Education and Development of Unmanned Aerial Systems (RED-UAS), Cancun, 2015, pp. 431-438.

"Real-time video stabilization algorithm based on efficient block matching for UAVs"

K. MAYEN, C. ESPINOSA, H. ROMERO, S. SALAZAR, M. LIZARRAGA AND R. LOZANO,

2015 Workshop on Research, Education and Development of Unmanned Aerial Systems (RED-UAS), Cancun, 2015, pp. 78-83.

Honors _____

2017 - PRESENT	UC MEXUS-CONACYT Fellowship (Mexican NSF PhD), Awarded a four-year fellowship by the Mexican National Science and Technology Council and the UC MEXUS to pursue a Ph.D. in
	Computer Engineering.
2017	and doctoral programs.
2012 2015	CONACYT Fellowship (Mexican NSF Master), Awarded a two-year fellowship by the Mexican
2013 - 2015	National Science and Technology Council to pursue a Master degree.
2012	Fellowship of the Training Program for Researchers of the National Polytechnic Institute,
2012	Grant for students participating in research activities within the National Polytechnic Institute.
2009 - 2012	Alfredo Harp Helú Foundation Scholarship, Grant financial support to students of academic
	excellence.
2009	Academic Excellence Program of the National Polytechnic Institute , Recognition for the GPA obtained in the first and second semester of the Bachelor of Engineering in Automation and Control.

Languages _____

English:	Full professional proficiency
Spanish:	Native proficiency
French:	Limited working proficiency
German:	Elementary proficiency

Skills _____

Programming Languages:	C C++ Python	Experienced Familiarity Experienced	MATLAB MIPS Assembly	Experienced Familiarity			
Software/Libraries:	Software/Libraries:MATLAB & Simulink Tools (Familiar with the PX4 PSP for Simulink), OpenCV, Linux/UNIX, MPLAB, Unreal Engine Editor, Microsoft Office Suite.PCB layout design:Eagle, Proteus Design Suite, Altium.						
PCB layout design:							
Mechanical Design:	Solidworks, Auto (Manual and CNC	ence using machine tooling and Laser cutter).	;				
Embedded Systems:	PIC, DsPIC, I2C, UART, SPI, Sensor integration, Experience using single-board computers Raspberry Pi and Gumstix, Familiarity with the Pixhawk PX4 platform.						
Robotics Engineering:	Feedback Control, Computer Vision, Camera Inertial stabilization, UAV's, Simulation, Familiarity with ROS and Gazebo.						
Electrical Engineering:	Sensor Design, Analog Filter Design, Signal conditioning.						
Computer Engineering:	Computer Architecture, Digital Logic Design, VLSI System Design.						
Applied Mathematics:	Modeling, Control Theory, Linear Dynamical Systems, Frequency Domain and State Space Analysis.						