ırlos Jarami

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10+ years of experience in Robotics, Perception, & Sensor Fusion; detail-oriented, curious, passionate; well-versed in developing efficient & scalable software in modern C++ and Python; a team-player who enjoys diversity to deliver solutions to real-world problems.

Skills

Python, C/C++, Java, MATLAB, BASH-script, x86-assembly, VHDL, HTML, Javascript, Markdown, LaTeX Languages

Docker, Eclipse (IDE), VS Code (IDE), Doxygen, Git, Continuous Integration via Github or Gitlab, Jenkins, Agile Scrum Development

Frameworks CUDA, OpenCV, PCL, Eigen, RTI DDS, Robotics Operating System (ROS), Caffe, Scikit Learn, Tensorflow

Modelling 3D CAD: SolidWorks, Fusion360 | Scientific Software: Mathematica, Geometry Expressions.

Hardware NVIDIA TX2/Xavior, Raspberry Pi | micro-controllers: Arduino, PIC

Sensors Stereo cameras, omnidirectional cameras, LiDARs (2.5D and 3D), sonars, RADARs

Engineering Experience

Piaggio Fast Forward Boston, MA

Nov. 2019 - PRESENT SENIOR ROBOTICS ENGINEER

- · Enhanced the following control, target tracking methods, and implemented probabilistic mapping and trajectory control capabilities.
- Architected target tracking evaluation metrics.
- Responsible for project planning and coordination with diverse stakeholders across the organization.

Aurora Flight Sciences, a Boeing Company

Cambridge, MA

PERCEPTION ENGINEER

- June 2018 Nov. 2019
- R&D of sensor systems for detection and avoidance of non-cooperative airborne targets.
- Implemented 3D LiDAR-based solutions for landing zone evaluation for VTOL aircrafts.
- Gained exposure to RADAR and ADS-B technology by developing sensor interfaces to applications.
- Technical lead and mentorship for junior engineers and interns.

Research Experience

Mitsubishi Electric Research Laboratories

Cambridge, MA

• Developed algorithms for SLAM (simultaneous localization and mapping) and 3D reconstruction.

Aug. 2016 - July 2017

- · Invented a direct multichannel tracking algorithm for tracking the pose of a monocular camera (visual odometry) using high-dimensional features in a direct image alignment framework.

Research Foundation, City University of New York

New York, NY

RESEARCH ASSISTANT

RESEARCH SCIENTIST INTERN

Jan. 2010 - May 2016

Computer vision applied towards navigation systems

 Conducted research in 3-D computer vision-centric systems applied towards assistive localization and navigation of visually impaired people and autonomous ground and micro aerial vehicles (MAVs).

Omnidirectional Depth Sensing with Catadioptric Rigs

• Developed various catadioptric rigs in folded configurations using conic mirrors (spherical, hyperbolical) separated by a baseline and a monocular camera inside the bottom mirror. The system approximates a single viewpoint with constraints in the design parameters. A complete globe of depth information can be obtained from the fusion of "omnistereo" (equator) and optical flow (poles).

MetroBotics Project funded by NSF Research Experiences for Undergraduates

Brooklyn, NY

RESEARCH ASSISTANT

Sep. 2009 - Jan. 2010

• Studied interaction of hybrid groups of virtual agents and robots through the Player/Stage interface.

Computer Research Association (CRA) Research Experience for Undergraduates

Brooklyn, NY

RESEARCH ASSISTANT

May 2009 - Aug. 2009

• Experimented with different types of small, educational robots: Mindstorms Robotics Invention System, IPRE Scribbler, and Surveyor SRV-1

Proiects

Team: City Autonomous Transportation Agent (CATA)

City College, NY

Feb. 2011 - Sep. 2012

· Engineered an autonomous vehicle with a simplified electrical architecture (focusing in safety and usability) and by adopting a new software architecture based on the open-source Robotics Operating System framework, which enforced modularity, maintainability, and reusability.

Our team participated and qualified for the 19th Annual Intelligent Ground Vehicle Competition (IGVC), June 3-6, 2011.

Team: CityALIEN City College, NY

CONTRIBUTOR

Oct. 2009 - June 2010

- Designed the City College's IGVC 2010 rover (CityALIEN), which incorporated a novel omnidirectional stereo vision approach to sensing.
- Our team won the First Place in the Design Category at the 18th Annual Intelligent Ground Vehicle Competition (IGVC), June 4-7, 2010.

Publications

PHD THESIS

Enhancing 3D Visual Odometry with Single-Camera Stereo Omnidirectional Systems

Carlos Jaramillo in CUNY Academic Works, 2018, New York

JOURNAL ARTICLES

Visual odometry with a single-camera stereo omnidirectional system

Carlos Jaramillo, Liang Yang, J. Pablo Muñoz, Yuichi Taguchi, Jizhong Xiao

Machine Vision and Applications 30.7 (Oct. 2019) pp. 1145-1155. Springer, 2019

Design and Analysis of a Single-Camera Omnistereo Sensor for Quadrotor Micro Aerial Vehicles (MAVs)

Carlos Jaramillo, Roberto G. Valenti, Ling Guo, Jizhong Xiao

Sensors 16.2 (Jan. 2016) p. 217. Multidisciplinary Digital Publishing Institute, 2016

Generating near-spherical range panoramas by fusing optical flow and stereo from a single-camera folded catadioptric rig Igor Labutov, Carlos Jaramillo, Jizhong Xiao

Machine Vision and Applications 24.1 (Jan. 2013) pp. 133-144. Springer Berlin / Heidelberg, 2013

CONFERENCE PROCEEDINGS

Direct Multichannel Tracking

Carlos Jaramillo, Yuichi Taguchi, Chen Feng

Proceedings - 2017 International Conference on 3D Vision, 3DV 2017, 2017, Qingdao

GUMS: A Generalized Unified Model for Stereo Omnidirectional Vision (Demonstrated Via a Folded Catadioptric System)

Carlos Jaramillo, Roberto G. Valenti, Jizhong Xiao

IEEE International Conference on Intelligent Robots and Systems, 2016

Autonomous quadrotor flight using onboard RGB-D visual odometry

Roberto G. Valenti, Ivan Dryanovski, Carlos Jaramillo, Daniel Perea Strom, Jizhong Xiao

International Conference on Robotics and Automation (ICRA 2014), 2014

6-DoF pose localization in 3D point-cloud dense maps using a monocular camera

Carlos Jaramillo, Ivan Dryanovski, Roberto G Valenti, Jizhong Xiao

Robotics and Biomimetics (ROBIO), 2013 IEEE International Conference on, 2013

A Single-Camera Omni-Stereo Vision System for 3D Perception of Micro Aerial Vehicles (MAVs)

Carlos Jaramillo, Ling Guo, Jizhong Xiao

2013 IEEE 8th Conference on Industrial Electronics and Applications (ICIEA), 2013, Melbourne

Incremental registration of RGB-D images

Ivan Dryanovski, Carlos Jaramillo, Jizhong Xiao

2012 IEEE International Conference on Robotics and Automation, 2012

Fusing Optical Flow and Stereo in a Spherical Depth Panorama Using a Single-Camera Folded Catadioptric Rig

Igor Labutov, Carlos Jaramillo, Jizhong Xiao

International Conference on Robotics and Automation (ICRA), 2011, Shanghai

Education

Ph.D. IN COMPUTER SCIENCE

M.S. IN COMPUTER SCIENCE

CUNY The Graduate Center New York, NY

GPA: 3.50 / 4.00 Focus on Robotics and Computer Vision

CUNY City College of New York

New York, NY

Jan. 2010 - May 2011

Sep. 2011 - May 2018

GPA: 3.77 / 4.00 Grove School of Engineering Graduate Citation

MARCH 11, 2021 Dr. Carlos Jaramillo, Ph.D. · Curriculum Vitae

CUNY City College of New York

B.E. IN COMPUTER ENGINEERING

GPA: 3.72 / 4.00 Magna Cum Laude

New York, NY

Sep. 2003 - Dec. 2009

SUNY Westchester Community College

A.S. IN COMPUTER SCIENCE

GPA: 3.94 / 4.00 Computer Science Department Salutatorian

2008-2009 Award, General Motors Engineering Excellence Award through HACU

Valhalla, NY

Florida, U.S.A

U.S.A

Sep. 2001 - May 2003

Honors & Awards _____

INTERNATIONAL

2011

2011	Finalist , Best Computer Vision Paper, International Conference on Robotics and Automation (ICRA)	Shanghai, China
2010	Best Presentation Award, The 10th Workshop on Omnidirectional Vision, Camera Networks and Non-classical Cameras (OMNIVIS 2010)	Zaragoza, Spain
2010	First Place, Design Competition of the 18th Intelligent Ground Vehicle Competition (IGVC)	Michigan, U.S.A
2010	First Place, Junior Scientist Conference at at Vienna University of Technology, Masters Category	Vienna, Austria
Domestic		
2016	Scholarship, Great Minds in STEM (GMiS) by Intel	U.S.A
2012-2015	Fellowship (Pre-Doctoral), Ford Foundation	U.S.A
2010-2013	Fellowship (Pre-Doctoral), NSF Bridge to the Doctorate by NSF/NYC-LSAMP	U.S.A
2011	Mentoring Award, City College of New York, CUNY	New York, U.S.A
2011	Honorable Mention, National Science Foundation Graduate Research Fellowship Program	U.S.A
2010-2011	Scholarship, Google Scholar	U.S.A

First Place, LSAMP Bridge to the Doctorate Retreat, Research Presentations Master's Category

2000 **Rank**, Sub Lieutenant (reserve) of Ecuadorian Air Force (FAE)

2000 **Valedictorian**, Colegio Técnico Aeronáutico

2000 *Quito, Ecuador*