ALICIA ESQUIVEL-MOREL

+1 404 804 2412

□ ace6qv@mail.missouri.edu

https://alicesquivel.github.io/



EDUCATION -

University of Missouri Columbia - Missouri, USA

Doctorate in Computer Science (PhD CS) Expected graduation date: Fall 2025 - GPA: 3.7

University of Missouri Columbia - Missouri, USA Master of Science in Computer Science (MS CS) 2018-2020 - GPA: 3.7/4.0

Universidad Tecnológica Intercontinental Caacupé, Paraguay

Licentiate in Computer Systems Analysis 2008-2013 - GPA: 4.81/5.0



RESEARCH INTERESTS-

Management and security of distributed/cloud computing applications | Internet of Things (IoT)-based Visual Cloud Computing | Network performance measurement and monitoring | Cyber Security for Critical Application Infrastructures.



TECHNICAL SKILLS AND EXPERIENCE -

Matlab · C · Python · Networking · DevOps · Cloud Computing · Amazon Web Services

Design of Experiments (DOE) · Technical Writing · Presentation Skills · Applied Research · Data Analysis

Testing · Cross-functional Team Leadership · Linux (Ubuntu), Mac OS, Windows OS



(EMPLOYMENT HISTORY —

University of Missouri - Columbia

Graduate Research Assistant - VIMAN Lab

January 2020 - Present

Research involving drone video analytics applications, security in the communication, network-edge and computation in drones. Simulation frameworks, testbeds and hybrid deployments.

University of Missouri - Columbia

Graduate Teaching Assistant

Cs4530 / 7530 - Cloud Computing [Undergraduate and Graduate class ~70 students]

CS2830 - Web Development I [Undergraduate class ~300 students]

CS1050 - Algorithm Design and Programming I [Undergraduate class ~300 students]

August 2021 - May 2022

Assisting with teaching, grading and administering exams, working with students, and other duties as assigned, including assistance on other projects for the class.

University of Missouri - Columbia

REU - Research Experience for Undergrads

Consumer Networking Technologies

Software-defined networking/virtualization, visual computing at the network edge, social virtual reality, mobile sensing & environment recognition.

May 2020 – August 2020

May 2021 – August 2021

May 2022 – August 2022

Work as a mentor for undergraduate students, engaging in summer research involving a variety of problems involving consumer networking technologies.

₽ PUBLICATIONS AND RESEARCH WORK	
Experiments on Network Services for Video Transmission using FABRIC Instrument Resources	2023
Alicia Esquivel Morel, Durbek Gafurov, Prasad Calyam, Cong Wang, Komal Thareja, Anirban Mandal, Eric Lyons, Michael Zink, George Papadimitriou, and Ewa Deelman IEEE CNERT-WORKSHOP, Conference on Computer Communications Workshops (INFOCOM WKSHPS)	
Trust Quantification in a Collaborative Drone System with Intelligence-driven Edge	2023
Routing Alicia Esquivel Morel, Ekincan Ufuktepe, Cameron Grant, Samuel Elfrink, Chengyi Qu, Prasad Calyam, and Kannappan (1997)	
IEEE/IFIP Network Operations and Management Symposium (NOMS)	0000
Transmitting Information with Global-designation of Emergency Routes for Edge Video Processing	2023
Michael Miller, Anvitha Ramachandran, Alicia Esquivel Morel, Durbek Gafurov, and Prasad Calyam IEEE/IFIP Network Operations and Management Symposium (NOMS)	
Network Services Management using Programmable Data Planes for Visual Cloud Computing	2023
Alicia Esquivel Morel, Prasad Calyam, Chengyi Qu, Durbek Gafurov, Cong Wang, Komal Thareja, Anirban Mandal, Eric Lyons, Michael Zink, George Papadimitriou, and Ewa Deelman International Conference on Computing, Networking and Communications (ICNC)	
Automating Edge-to-Cloud Workflows for Science: Traversing the Edge-to-Cloud	2022
Continuum with Pegasus Ryan Tanaka, George Papadimitriou, Sai Charan Viswanath, Cong Wang, Eric Lyons, Komal Thareja, Chengyi Qu, Alicia Esquivel Morel, Ewa Deelman, Anirban Mandal, Prasad Calyam, Michael Zink 22nd IEEE International Symposium on Cluster, Cloud and Internet Computing (CCGrid).	
Location Prediction and Trajectory Optimization in Multi-UAV Application Missions Singh, Rounak, Chengyi Qu, Alicia Esquivel Morel, and Prasad Calyam Intelligent Unmanned Air Vehicles Communications for Public Safety Networks	2022
Learning-based Multi-Drone Network Edge Orchestration for Video Analytics Qu, Chengyi, Rounak Singh, Alicia Esquivel Morel, and Prasad Calyam INFOCOM 2022-IEEE Conference on Computer Communications. IEEE, 2022	2022
Obstacle-Aware and Energy-Efficient Multi-Drone Coordination and Networking for Disaster Response	2021
Chengyi Qu, Rounak Singh, Alicia Esquivel Morel, Francesco Betti Sorbelli, Prasad Calyam, Sajal K Das 2021 17th International Conference on Network and Service Management (CNSM)	
Using ns-3 with the POWDER wireless testbed Tom Henderson, Alicia Esquivel Morel WNS3 2021 Tutorials	2021
Enhancing Network-edge Connectivity and Computation Security in Drone Video Analytics	2020
Alicia Esquivel Morel, Deniz Kavzak Ufuktepe, Robert Ignatowicz, Alexander Riddle, Chengyi Qu, Prasad Calyam, Kannappan Palaniappan 2020 IEEE Applied Imagery Pattern Recognition Workshop (AIPR)	
Dronenet-sim: A learning-based trace simulation framework for control networking in drone video analytics	2020
Chengyi Qu, Alicia Esquivel Morel, Drew Dahlquist, Prasad Calyam Proceedings of the 6th ACM Workshop on Micro Aerial Vehicle Networks, Systems, and Applications	
Design of trace-based NS-3 simulations for UAS video analytics with geospatial mobility	2020
Chengyi Qu, Alicia Esquivel Morel, Drew Dahlquist, Prasad Calyam Geospatial Informatics X - International Society for Optics and Photonics	



PROFESSIONAL SERVICE —

Serve as peer-reviewer of several international IEEE/ACM conferences and journals

Globecom · TNSM · Wi-DroIT · IEEE ETT· IEEE TDSC · FGCS · COMNET · IJNM · JPDC IEEE SECON · CNSM · IPCCC - IEEE · IEEE ICC - NGNI Symposium

/ /)
\ /

SCHOLARSHIPS AND AWARDS

National Science Foundation (NSF)-sponsored grant POWDER-RENEW Mobile and Wireless Week	2023
National Science Foundation (NSF)-sponsored grant FABRIC KNIT5 (Keeping Networks Innovative Together) community workshop	2022
National Science Foundation (NSF)-sponsored grant IEEE ICC 2022 [IEEE International Conference on Communications] conference	2022
Department of Defense University Consortium for Cybersecurity (DoD-UC2) Top three white paper request winner for information (RFI) to the academic community on new cyber technologies pertaining to the topic of implementing zero trust at the tactical warfighting edge	2022
Electrical Engineering and Computer fellowship award, University of Missouri Student travel EECS fellowship award	2022
Upsilon Pi Epsilon (UPE) The International Honor Society for the Computing and Information Disciplines.	2021
Fulbright-CAL Scholarship, LASPAU - Administered	2018-2020
Fulbright Intensive English Program, IIE - Administered	2018
United States Embassy in Paraguay	2012-2014



PROFESSIONAL AFFILIATIONS AND VOLUNTEER WORK -

IEEE

Communications Society (ComSoc), Young Professionals, Communications Society, Women in Engineering

Hayes Scholarship - English Micro scholarship Program for Advanced level courses

2020-Present

Honor Society for the Computing and Information Disciplines

Volunteer in social and educational projects

2014-Present

2021-Present

Fulbright Association in Paraguay

Epsilon Pi Epsilon

Founder and member of the State Alumni Paraguay SAP

2015-2019

Alumni Association from the Government of the United States in Paraguay