MARINA VICENS MIQUEL

Texas A&M University–Corpus Christi (TAMUCC)
Department of Computing Sciences
mvicensmiquel@islander.tamucc.edu

EDUCATION

Ph.D. Texas A&M University–Corpus Christi, expected 2025

Geospatial Computer Science Ph.D. Program Current GPA: 3.9

B.S. Texas A&M University–Corpus Christi, May 2020

Double Major: Computer Science, Mathematics

Magna Cum Laude

RESEARCH EXPERIENCE

2020 – Current NSF AI Institute: Artificial Intelligence for Environmental Sciences (AI2ES)

Graduate Research Assistant, Conrad Blucher Institute at TAMUCC Research in Wet/Dry Shoreline GeoDetection using Deep Learning, and

Water Level and Inundation Prediction using Deep Learning

2020 Research Intern at Lone Star UAS Center (LSUASC)

Research in UAV Damage Assessment using Deep Learning

2019 COSC Capstone Research Project

Constructed a Deep Learning Neural Network for Detecting Logo Images

with Over 99% Accuracy

PUBLICATIONS

2018 Rahnemoonfar, M., R. Murphy, M. Vicens Miquel, D. Dobbs, A. Adams.

"Flooded Area Detection from UAV Images Based on Densely Connected Recurrent Neural Networks." International Geoscience and Remote Sensing

Symposium (IGARSS), Valencia, Spain. July 2018.

CONFERENCE PRESENTATIONS

Vicens Miquel, Marina; Medrano, Antonio; Tissot, Philippe; Kamangir,

Hamid; Starek, Michael, "Automated Wet/Dry Shoreline Delineation Using

Deep Learning", To be presented at AAG.

Vicens Miquel, Marina; Medrano, Antonio; Tissot, Philippe; Kamangir,

Hamid; Starek, Michael, "Deep Learning Wet/Dry Shoreline Detection Using

UAV Imagery", To be presented at AMS.

Vicens Miquel, Marina; Medrano, Antonio; Tissot, Philippe; Kamangir,

Hamid; Starek, Michael, "Wet/Dry Shoreline Detection Using Deep Learning" Session B – Coastal Hazards Mapping & Analysis Tools II,

Presented at ASBPA.

Rahnemoonfar, Maryam; Robin, Murphy; Vicens Miquel, Marina; Dobbs,

Dugan; Adams, Ashton, "Flooded Area Detection From UAV Images Based on Densely Connected Recurrent Neural Networks, Presented at IGARSS.

HONORS AND AWARDS

2021 - 2022	TAMUCC International Presidential Graduate Research Scholarship (\$4,000)
2021 - 2022	TAMUCC College of S&E Graduate Research Scholarship (\$2,000)
2021 - 2022	TAMUCC Geospatial Engineering Graduate Research Scholarship (\$600)
2020 - 2021	TAMUCC International Presidential Graduate Research Scholarship (\$3,141)
2020 - 2021	TAMUCC College of S&E Graduate Research Scholarship (\$1,000)
2020 – 2021	TAMUCC Division of Research and Innovation Student Research Competition Award (\$800)
2020 - 2021	TAMUCC Geospatial Engineering Graduate Research Scholarship (\$1,000)
2019 - 2020	Athletic Department 5 th Year Scholarship (\$10,312.49)
2019 - 2020	Ruth A. Campbell School Endowed Scholarship (\$500)
2019 - 2020	Evening Post Pub CoKRIS TV Scholarship (\$500)
2019 - 2020	Exxon USA Found Scholarship (\$500)
2018 - 2019	M Collins UG Scholarship (\$8,400)
2015 - 2020	6-time Dean's List Recipient
2015 - 2020	8-time Athletic Department Academic Roll Recognition
2015 - 2019	Full Athletic Scholarship - Women's Tennis Team (\$153,827.23)
2018	Captain of the Women's Tennis Team
2015 – 2018	Member of the Women's Tennis Team at TAMUCC – Division 1 NCAA – 2016, 2017 & 2018 Southland Conference Regular Season Team Championship, 2016 & 2017 Southland Conference Tournament Team Championship and 2017 & 2018 First Team All-Conference in Singles
2015 - 2018	3-time Scholar Student-Athlete