Jeffrey A. Chan-Santiago

jeffrey.chan@upr.edu | jachansantiago.com

Education

UNIVERSITY OF PUERTO RICO, RIO PIEDRAS CAMPUS

EXPECTED MAY '22

M.S. APPLIED MATHEMATICS

GPA: 3.77

UNIVERSITY OF PUERTO RICO, RIO PIEDRAS CAMPUS

MAY '19

B.S. COMPUTER SCIENCE

SECOND CONCENTRATION COMPUTATIONAL MATHEMATICS AND STATISTICS

Honors: CUM LAUDE GPA: 3.37

Experience

GRADUATE RESEARCHER | UNIVERSITY OF PUERTO RICO, RIO PIEDRAS

AUG '19 - PRESENT

Currently working with Prof. Rémi Mégret extending functionalities to BeePose, a pose-based bee detector, and developing unsupervised models for bee identification.

UNDERGRADUATE RESEARCHER | Brookhaven National Laboratory, Upton, NY

JUNE '19 – AUG '19

Built a machine learning-based system to detect and track nanoparticles from Environmental Transmission Electron Microscope. This system monitors nanoparticles' behaviors as growth and splitting. Host: Yuwei Lin.

UNDERGRADUATE RESEARCHER | UNIVERSITY OF PUERTO RICO, RIO PIEDRAS

SEPT '17 — MAY '19

Worked with Prof. Rémi Mégret developing unsupervised and self-supervised models to learn the appearance of bees to design a scalable bee's identification system.

UNDERGRADUATE RESEARCHER | UNIVERSITY OF CALIFORNIA, SANTA CRUZ

JUNE '18 — AUG '18

Worked with Dr. Benedict Paten in the genome variation graph team using machine learning to increase the accuracy of DNA matching. Developed models to predict the confidence of DNA matching location using C++ with Vowpal Wabbit and MXNet libraries. The best model outperformed previous work by 5.23% of the Brier score.

UNDERGRADUATE RESEARCHER | UNIVERSITY OF PUERTO RICO, RIO PIEDRAS

NOV '16 — JUL '17

Built a collaborative real-time web interface to investigate better ways to improve architectural planning critics workflow. Designed and deployed a framework for the creation and modification of architectural planning critics using p5.js and Firebase. https://trace-space.herokuapp.com/

RESEARCH INTERN | iGenApps

SEPT '16 — DEC '16

Built an augmented reality interface to investigate innovative workflows for mobile apps development. Develop a real-time API to create a new method for designing mobile apps with the Microsoft HoloLens.

FULL-STACK DEVELOPER INTERN | VESO

MAY '16 — SEPT '16

Automate the company's booking system resulting in speed improvement. Designed and implemented the logistics to manage users and services, saving hours of data entries, and optimizing the offered services. Built an API to manage accounts of hair salon appointments, and payments system using Node JS, with AngularJS and Firebase.

Publications

<u>Chan, J.,</u> Carrion, H., Mégret, R., Agosto, J., Giray, T. (2021). Honeybee re-identification in video, new datasets and experimental study of the impact of self-supervision. *Submitted for publication*.

Beyer, W., Novak, A. M., Hickey, G., <u>Chan, J.</u>, Tan, V., Paten, B., & Zerbino, D. R. (2019). Sequence tube maps: making graph genomes intuitive to commuters. *Bioinformatics https://doi.org/10.1093/bioinformatics/btz597*

Presentations

36th Interuniversity Seminar on Research in the Mathematical Sciences (SIDIM)

Poster Presentation: **Chan-Santiago**, **J. A**, Mégret, R., et al. *Re-identification Approaches for a Markerless Animal Monitoring System in Open Space Setup.*

43rd Senior Technical Meeting 54th Junior Technical Meeting & PR-LSAMP Fall Virtual Research Symposium

Oral Presentation: **Chan-Santiago, J. A**, Mégret, R., et al. *Context and Pose-aware Discriminative Features for marker less animal reidentification*

2020 Louis Stokes Midwest Regional Center of Excellence (LSMRCE) Annual Conference

Oral Presentation: **Chan-Santiago**, **J. A**, Mégret, R., et al. *Context and Pose-aware Discriminative Features for marker less animal re-identification*.

35th Interuniversity Seminar on Research in the Mathematical Sciences (SIDIM)

Poster Presentation: **Chan-Santiago**, **J. A**, Mégret, R., et al. *Computer vision approaches to enable multi-faceted data collection of honeybees' behaviors in the field.* University of Puerto Rico, Cayey Campus, PR.

38th Puerto Rico Interdisciplinary Scientific Meeting 53rd ACS Junior Technical Meeting

Oral Presentation: **Chan-Santiago, J. A**, Mégret, R., et al. *Convolutional Variational Auto-Encoders for Modeling the Appearance of Honeybees in Video*. University of Puerto Rico, Mayagüez Campus, PR.

34th Interuniversity Seminar on Research in the Mathematical Sciences (SIDIM)

Oral Presentation: **Chan-Santiago**, **J. A**, Mégret, R., et al. *Learning good features to discriminate untagged bees in video using non-supervised learning*. University of Puerto Rico, Humacao Campus. PR.

2018 Great Minds in STEM Conference

Poster Presentation: *Learning good features to discriminate untagged bees on video using non-supervised learning.* **Chan-Santiago, J. A**, Mégret, R., et al. Pasadena, CA.

2018 Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS)

Poster Presentation: **Chan-Santiago**, J. A, Paten, B., et al. *Characterizing various approaches to calculate mapping quality in a Variant-Graph Genomics Tool*. San Antonio, TX.

37th Puerto Rico Interdisciplinary Scientific Meeting 52nd ACS Junior Technical Meeting

Oral Presentation: **Chan-Santiago**, **J. A** Mégret, R., et al. *Fingerprint Extraction for Bee Identification*. Universidad del Turabo, Gurabo, PR.

Honors & Awards

NSF PR-LSAMP Bridge to the Doctorate fellowship	2020-2022
Gauss Research, Inc. Award	2019
Puerto Rico Louis Stokes Alliance for Minority Participation Research Scholarship	2018 - 2019
Claude Shannon Scholarship fund for excellence in Computer Science and Mathematic	cs 2017 — 2019
 by NSF President of ACM Chapter at University of Puerto Rico, Río Piedras Campus 	2017 — 2018
Activities	
Eastern European Machine Learning Summer School	2021
I will participate of the Eastern European Machine Learning Summer School from July 7-15.	
Machine Learning Interest Group Founder of the Machine Learning Interest Group at the University of Puerto Rico, Río Piedra's Campus. This group meets twice a month to practice and discuss machine learning approaches and compete on the Kaggle platform doing challenges.	2017 — 2020
Coach of ACM International Collegiate Programming Contest Coached the University of Puerto Rico, Rio Piedras' team in the Caribbean final in Santiago, Dominican Republic.	2019
Quantitative Methods Workshop MIT	2019
In this intensive workshop organized by the MIT Biology Department, we learned how to use MATLAB as tools for fMRI, MEG, and Calcium Imaging to generate experimental data.	
Interuniversity Seminar on Research in the Mathematical Sciences (SIDIM) Volunteer staff at the SIDIM conference at the University of Puerto Rico, Río Piedras.	2018
Competitor of ACM International Collegiate Programming Contest My team reached Caribbean finals two years in a row, passing through Puerto Rico regionals and local university competitions. Our programming languages were C++ and Python.	2016 — 2017
Professional Memberships	
Member of the Association for Computing Machinery (ACM)	2016 — 2019
Member of the IEEE Computer Society	2017 — 2021
 Member of the Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS) 	2018 — 2019

Invited Talks

October 2021

American Statistical Association, Puerto Rico Chapter, Virtual, Introduction to Machine Learning