GABRIEL PASSAMANI ANDRADE

EDUCATION

University of Colorado Boulder

Fall 2018 - Present

Ph.D. in Computer Science (Expected Spring 2023)

University of Massachusetts Amherst

Fall 2016 - Spring 2018

M.S. in Applied Mathematics

University of Massachusetts Amherst

Fall 2012 - Spring 2016

B.S. in Pure Mathematics Minor in Philosophy

CURRENT RESEARCH PROJECTS

Universality of Learning Dynamics in Games

Advisers: Professor Rafael Frongillo and Georgios Piliouras

Graphical Production Economics

Adviser: Professor Rafael Frongillo

A Liquid Democratic Model of Collective Transport

With: Jessica Finocchiaro

Electricity Pricing Dynamics with Price Sensitive Agents

Advisers: Professors Rafael Frongillo and Kyri Baker

PAST RESEARCH PROJECTS

Graphical Economics with Resale

Spring 2019 - Spring 2020

Adviser: Professor Rafael Frongillo

Unsupervised Event Detection in Long Horizon Time Series Data

Summer 2019

Adviser: Dr. Goran Konjevod

Hierarchical Networks and Dynamics Motivated by Brains

Spring 2017 - Summer 2018

Adviser: Professor Robert Kozma

Recurrent Systems for EMG-Based Hand Gesture Recognition

Fall 2017 - Spring 2018

Adviser: Professor Qian-Yong Chen

Deep Learning for Classifying Breast Masses in Mammograms

Fall 2016 - Spring 2017

Adviser: Professor Nathaniel Whitaker

A Matroid Generalization of Sperner's Lemma

Summer 2015

Advisers: Professors Francis Su and Mutiara Sondjaja

PUBLICATIONS

- · G.P. Andrade, M. Ruszinkó, and R. Kozma. Graph Models of Neurodynamics to Support Oscillatory Associative Memories. In Proceedings of the International Joint Conference on Neural Networks (2018)
- · C. Amorin, **G. P. Andrade**, S. Castro-Pearson, A. K. Geraldo, B. Iles, D. Katsaros, T. Mullen, S. Nguyen, O. Spiro, and M. Sych *Math Systems for Autonomous End-to-End Detection and Diagnoses of Breast Cancer*. In UMass Amherst Department of Mathematics & Statistics Newsletter (2017)

PROGRAMMING LANGUAGES & OPERATING SYSTEMS

Python, C, C++, Bash, Java, Matlab, x86 assembly, and PDDL

Multiple Linux Distributions, OS X, and Windows

RELEVANT WORK EXPERIENCE

University of Colorado Boulder Department of Computer Science

· Research Assistant Spring 2020

Lawrence Livermore National Labs

· Multi-Agent Systems Researcher Summer 2020

· Complex Networks Researcher Summer 2019

University of Colorado Boulder Department of Computer Science

Teaching Assistant

· Intro to Computational Thinking Fall 2019

· Algorithms Spring 2019

· Starting Computing (Computer Science 1) Fall 2018

University of Massachusetts College of Information and Computer Sciences

· Research Assistant Summer 2017 - Summer 2018

University of Massachusetts Department of Mathematics and Statistics

· Graduate System Administrator and IT assistant Fall 2016 - Spring 2018

· Undergraduate Researcher Summer 2014

Mathematical Sciences Research Institute

· Undergraduate Researcher Summer 2015

SERVICE & LEADERSHIP

CU Boulder Algorithmic Economics Reading Group

Spring 2020 - Present

Content Distribution Manager

- · Send weekly updates to email list of relevant talks and events
- · Help choose papers for discussion in weekly meeting

Graduate Researchers in Data (GRiD)

Summer 2017 - Spring 2018

Chair of Operations

- · Organized and Hosted workshops, talks, and Hackathons
- · Helped manage funds and secure assets for the organization

ASA DataFest Spring 2017 & 2018

Consultant

· Advised participants needing help with their projects

${\bf UMass\ Provost\ Undergraduate\ Research\ Fellowship}$

Fall 2015 - Spring 2016

Mentor

- · Helped guide the fellowship recipient in their research, class choices, etc.
- · Chosen among senior undergraduates to represent the Mathematics Department

AWARDS & HONORS

· Outstanding Teaching Assistant Award in Computer Science	Spring 2020
\cdot 2^{nd} Place In Progress Research Poster, Graduate Student Research Expo	Spring 2019
· Outstanding Academic Achievement Award in Mathematics & Statistics	Spring 2016
· Louis Stokes Alliances for Minority Participation (LSAMP) Scholar	

SELECT PRESENTATIONS

· ACM Conference on Economics and Computation, Phoenix, AR	June 25th 2019
· DARPA Site Visit, Amherst, MA	May 10th 2017
· AMS/MAA Joint Mathematics Meeting (JMM), Seattle, WA	January 8th 2016
· NSF SFS Site Visit, Amherst, MA	November 12th 2015
· SACNAS National Conference, National Park, MD	October 29th 2015
· MSRI-UP Final Talk, Berkeley, CA	July 24th 2015

RELEVANT GRADUATE LEVEL COURSEWORK

University of Colorado Boulder:

- · Algorithmic Game Theory (CSCI 7000)
- · Dynamics on Networks (APPM 5720)
- · Biologically Inspired Multi-Agent Systems (CSCI 5423)
- · Convex Optimization (CSCI 5254)
- · Network Analysis and Modeling (CSCI 5352)
- · Coordination and Control of Multi-Agent Systems (ECEN 5008)

University of Massachusetts Amherst:

- · Information Theory (CS 650)
- · Artificial Neural Network Dynamics Independent Study (CS 696)
- · Artificial Intelligence (CS 683)
- · Advanced Algorithms (CS 611)
- · Numerical Analysis (Math 651)
- · Cybersecurity Lecture Series (Math 591CF)
- · Mathematical Statistics I & II (Stats 607 & 608)
- · Dynamics, ODEs & PDEs (Math 532H & 534H)
- · Real Analysis (Math 523H)

MISC. SKILLS

Fluent in English and Portuguese