felipefelixarias.github.io

## Research Interests: Robotics, Computer Vision, Self-Supervision, Reinforcement Learning

### EDUCATION

# University of Illinois at Urbana-Champaign

May 2024

Doctor of Philosophy (Ph.D.) in Computer Science GPA: 4.0/4.0

Advisor: Nancy M. Amato

## University of Illinois at Urbana-Champaign

May 2019

Bachelor of Science in Computer Science (with Honors) GPA: 3.8/4.0

#### AWARDS

- Fellowships/Scholarships: NSF Graduate Research Fellowship (2021), GEM Fellowship (2020), Saburo Muroga Endowed Fellowship (2019), Engineering Pathways Scholarship (2016-2019), Hispanic Scholarship Fund (2018-2020), Carol Stream Community College Scholarship (2016), S.C. Reed Scholarship (2016), H.J. Kleemann Scholarship (2015), Rotary Club of Naperville Scholarship (2015)
- **Recognitions**: Ford Fellowship (Honorable Mention) (2021), Phi Kappa Phi (2021), C. S. Larson Transfer Student Award and Scholarship (2019), Tau Beta Pi (2018), College of DuPage Student Spotlight (2016)

## Experience

# University of Illinois at Urbana-Champaign - Parasol Lab

Urbana, IL

Graduate Research Assistant - Advisor: Nancy M. Amato

June 2019 - Present

- Leverage self-supervised learning, conventional metrics, and spatial/contextual/semantic cues to improve the performance of navigation in constrained pedestrian environments and multi-agent motion planning
- Led a collaboration with Google Brain researchers from conception to publication (ICRA 2021) based on the intuition that agents should learn to recognize topology relevant to dynamic environment navigation
- Achieved 5X runtime improvement over a grid-based multi-agent motion planning baseline in constrained environments by leveraging a neural network trained to identify regions critical to obstacle avoidance

### Stanford University - Hazy Research Lab

Stanford, CA

Undergraduate Research Assistant - Advisor: Christopher Ré

June 2018 - March 2019

- Worked on enabling multi-sentence weak supervision for NLP applications of Snorkel, a system for rapidly creating, modeling, and managing training data with now CEO Alex Ratner (Snorkel AI)
- Implemented a baseline and adapted the system to use the same heuristics as single-sentence relation extraction, then improved F1 scores by 12% with a novel multi-sentence heuristic and multi-task learning

### University of Illinois at Urbana-Champaign - IL Geometry Lab

Urbana, IL

Undergraduate Research Assistant - Advisor: Richard Sowers

January 2018 - December 2018

- Added scene detection, object tracking, and weak supervision capabilities to Video As a Sensor, a system
  that tracks human behavior in the roadways and assesses risk, alongside a team of students)
- Implemented an object tracking model and used weak supervision to improve the performance, and expedite
  the creation of, novel classifiers with computer vision, object-specific, pose, and cross-temporal heuristics

### University of California Berkeley - BETS Lab

Berkeley, CA

Undergraduate Research Assistant - Advisor: David Culler

June 2017 - August 2017

- Worked alongside a Ph.D. candidate on the incident reporting system of E-mission, the first open-source mobilityscope platform that tracks multi-modal transportation patterns
- Implemented a shake gesture detection baseline (imbalanced binary classification) using signal processing, and improved F1 scores 7% by adding a support vector machine to the classification pipeline

## College of DuPage

Wheaton, IL

Tutor

January 2015 - August 2016

- Tutored students with diverse backgrounds and abilities in computer science, chemistry, and math courses

### **PUBLICATIONS**

Avoidance Critical Probabilistic Roadmaps for Motion Planning in Dynamic Environments
 F. F. Arias, B. Ichter\*, A, Faust\*, N. M. Amato — \* Google Brain
 International Conference on Robotics and Automation (ICRA) 2021

## SKILLS

- Programming/Libraries: Python, C++, C, R, Pytorch, ROS, iGibson, Gazebo, LATEX
- Version Control: Git, Subversion Operating Systems: Linux, OS X, Windows 10
- Languages: English (fluent), Spanish (fluent)

#### Professional Activities

### **Marovi Foundation**

Chicago, IL

Co-founder November 2020 - Present

 Provide resources and opportunities for aspiring programmers, immigrants, and Hispanics in Spanish and English by sharing the lessons learned through my immigration experience and journey to graduate school

#### **Affiliations**

Google CS Research Mentorship Program (2021, Mentor: Jie Tan), GEM Consortium (2020-Present),
 Diversifying Future Leadership in the Professoriate Alliance (2020-Present), Society of Hispanic Professional Engineers (2018-Present), The Leadership Alliance (2018-Present), Tau Beta Pi (2018), Morrill Engineering Program (2016-2018)