# Alejandro Escontrela

mail@escontrela.me | escontrela.me Ph.D. Artificial Intelligence and Robotics, University of California, Berkeley

#### Education

University of California, Berkeley Ph.D. in Artificial Intelligence and Robotics Advised by **Pieter Abbeel** and **Ken Goldberg** 

Georgia Institute of Technology B.S. in Aerospace Engineering Major GPA: 4.0/4.0 Minor in Computer Science (Minor GPA: 4.0/4.0) Advised by **Frank Dellaert** 

University of Central Florida B.S. in Aerospace Engineering (GPA 3.93/4.0) Aug 2021 - Present Berkeley

January 2018 - May 2021 Atlanta

August 2016 - December 2017 Orlando

RESEARCH EXPERIENCE

# Ph.D. Student: UC Berkeley BAIR August 2021 - Present Advisors: Pieter Abbeel, Ken Goldberg Berkeley Performing research on reinforcement learning, generative modeling, world models, and their applications to robotics. Berkeley

 Student Researcher: Google Brain
 August 2020 - Present

 Advisor: Atil Iscen
 New York City

 Part-time researcher at Google Brain. Collaborating with the Google Brain Robotics team
 to push the boundaries of robot learning.

 Research/Software Engineering Intern: Google Brain
 May 2020 - August 2020

 Advisor: Atil Iscen
 New York City

 Worked with the Google Brain Robotics team to develop locomotion policies that allow
 legged robots to operate in unstructured, rugged terrains. This work has resulted in several

 publications listed below.
 New

# Undergraduate Researcher: Borglab @ Georgia Tech August 2019 - August 2021 Advisor: Frank Dellaert Atlanta Conducted research on the optimal control of legged robots via graphical probabilistic models, such as Factor Graphs. My research aimed to bring forth controls algorithms capable of navigating legged robots through complex, partially observable environments. Some of this work has culminated in publications listed below.

#### INDUSTRY EXPERIENCE

Software Engineering Intern: Google Team: Cloud (Colossus) May 2019 - August 2019 New York City

Worked with David Cohen at Google Cloud to develop DapperMC, a probabilistic programming library tailored to modeling Remote Procedure Calls (RPC). Google engineers now use DapperMC to obtain a statistical understanding of datacenter performance, detect anomalous machines, and benchmark the effects of software updates on RPC latency.

#### Software Engineering Intern: Northrop Grumman May 2018 - August 2018 **Team:** Mission Systems

Work performed under a security clearance. Worked on a network that provides joint forces with a capability to report, analyze, and disseminate warning information to accelerate the serviceperson's response to Chemical, Biological, Radiological and Nuclear (CBRN) attack. Reduced the time from incident observation to warning to less than two minutes.

Orlando

Atlanta

September 2018 - June 2019

### OTHER EXPERIENCE

#### Software Team Lead: Georgia Tech RoboJackets Team: Intelligent Ground Vehicle Competition

Worked alongside mechanical and electrical team leads to coordinate the development of autonomous outdoor navigation software for the Intelligent Ground Vehicle Competition. Coordinated a team of eight software engineering students to implement various state-ofthe-art robotics algorithms, including Factor Graph SLAM, Field D<sup>\*</sup>, the Elastic Bands path planning algorithm, etc. My team won 1st place in the design competition, and 3rd place overall out of over 30 international teams competing in the event, thereby making school history. GitHub: https://bit.ly/3iTEHMV.

Autonomous Navigation Stack Demo: https://bit.ly/34JVmii.

#### Publications and Manuscripts

• "Visual-locomotion: Learning to walk on complex terrains with vision" Wenhao Yu, Deepali Jain, Alejandro Escontrela, Atil Iscen, Peng Xu, Erwin Coumans, Sehoon Ha, Jie Tan, Tingnan Zhang.

Conference on Robot Learning 2021 (CoRL) http://bit.ly/3HvJvrW

• "Adversarial Motion Priors Make Good Substitutes for Complex Reward Functions"

Alejandro Escontrela, Xue Bin Peng, Wenhao Yu, Tingnan Zhang, Atil Iscen, Ken Goldberg, Pieter Abbeel.

IEEE Intelligent Robots and Systems 2022 (IROS) https://arxiv.org/abs/2203.15103 Best Paper Award Nomination (11 nominations of >1700 papers)

# • "DayDreamer: World Models for Physical Robot Learning"

Philipp Wu\*, Alejandro Escontrela\*, Danijar Hafner\*, Ken Goldberg, Pieter Abbeel. (\*=equal authors)

Conference on Robot Learning 2022 (CoRL) https://arxiv.org/abs/2206.14176

# • "Autonomously Untangling Long Cables" Vainavi Viswanath, Kaushik Shivakumar, Justin Kerr, Brijen Thananjeyan, Ellen Novoseller, Jeffrey Ichnowski, Alejandro Escontrela, Michael Laskey, Joseph E Gonzalez, Ken Goldberg. Robots, Science, and Systems 2022 (RSS) https://arxiv.org/abs/2207.07813 Best Systems Paper Award

• "Learning Visual-Locomotion Policies that Generalize to Diverse Environments"

Alejandro Escontrela, George Yu, Peng Xu, Atil Iscen, Jie Tan. NeurIPS 3rd Robot Learning Workshop, 2020. https://bit.ly/3kvdzEO

- "Zero-Shot Terrain Generalization for Visual Locomotion Policies" Alejandro Escontrela, George Yu, Peng Xu, Atil Iscen, Jie Tan. arXiv https://arxiv.org/abs/2011.05513
- "A Factor-Graph Approach for Optimization Problems with Dynamics Constraints" Mandy Xie, Alejandro Escontrela, Frank Dellaert. arXiv https://arxiv.org/abs/2011.06194
- "Learning Agile Locomotion Skills with a Mentor" Atil Iscen, George Yu, Alejandro Escontrela, Jie Tan. *ICRA 2021.* https://arxiv.org/abs/2011.05541
- "Convolutional Neural Networks from the Ground Up" Alejandro Escontrela. *Technical post. Medium 2018 (over 100,000 reads)* | https://bit.ly/3jTunWC

#### NOTABLE AWARDS AND HONORS

| • Best Paper Award Finalist (11 nominations from >1700 papers) | IROS 2022        |
|--|------------------|
| • Best Systems Paper Award                                     | RSS 2022         |
| • National Science Foundation GRF                              | 2021             |
| • MIT Presidential Fellowship                                  | 2021             |
| • UC Berkeley Chancellor's Fellowship                          | 2021             |
| • Stanford School of Engineering Fellowship                    | 2021             |
| • Lemelson MIT Student Prize Competition Competition Finalists | 2020             |
| • Hispanic Scholarship Fund Award                              | 2018, 2019, 2020 |
| • Faculty Honors, Georgia Tech                                 | 2018, 2019, 2020 |
| • Google Accessibility Hackathon NYC: 1st Place                | 2019             |
| • Walt Disney World Design and Engineering Award               | 2017             |
| • Pegasus Scholarship  | 2017             |

#### Media Coverage

| • Deiler Meil                    | 2022 |
|----------------------------------|------|
| • Dany Man                       | 2022 |
| • MIT Technology Review          | 2022 |
| • TechCrunch (video)             | 2022 |
| • Berkeley Engineering           | 2022 |
| • India Times                    | 2022 |
| • New Scientist                  | 2022 |
| • Synced                         | 2022 |
| • Singularity Hub                | 2022 |
| • ZME Science                    | 2022 |
| • Technology Org                 | 2022 |
| • Analytics India Magazine (AIM) | 2022 |
| • MarkTechPost                   | 2022 |
| • News7g                         | 2022 |
| • ActuIA                         | 2022 |
| • I Programmer                   | 2022 |
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