NATANIEL RUIZ

nruiz9@bu.edu | natanielruiz.github.io | github.com/natanielruiz

EDUCATION

Ph.D. Candidate, Boston University, Boston, MA GPA: 3.96 / 4.0 (expected) 2018 - 2023

Ph.D. Candidate in Computer Science

Advisor: Prof. Stan Sclaroff

Research Group: Image and Video Computing

M.Sc., Georgia Institute of Technology, Atlanta, GA GPA: 3.90 / 4.0 2016 - 2017

M.Sc. in Computer Science Advisor: Prof. James M. Rehg Research Group: Behavioral Imaging

B.Sc. / M.Sc., Ecole Polytechnique, Paris, France Graduate GPA: 3.86 / 4.0 2013 - 2016

N°1 Ranked French Grande Ecole in Science and Technology

Bachelor of Science & Master of Science in Data Science

Lycée Jean-Baptiste Say, Paris, France GPA: 3.80 / 4.0 2011 – 2013

N°1 Ranked Program in Physics, Technology and Industrial Science.

2-year intensive preparation in Mathematics and Physics for the nationwide Grande Ecole entrance examinations.

Admitted to Ecole Polytechnique (0.6% acceptance rate).

AWARDS

Best Poster Award (2021, 4% award rate), IEEE International Conference on Automatic Face and Gesture Recognition 2021 (FG)

Twitch Research Fellowship Finalist (2020), Twitch

Second Round for the Open Phil AI Fellowship (2020), Open Philanthropy

DeepMind Travel Award (2020), Conference on Computer Vision and Pattern Recognition (CVPR)

Travel Award (2019), International Conference on Learning Representations (ICLR)

Distinguished Presenter and Brilliant Award (2019), 4th Annual Boston University Data Science Day

Dean's Fellowship (2018-2019), Boston University

Outstanding Leadership Award (2016, 2% award rate), Ecole Polytechnique

Excellence-Major Valedictorian Scholarship (2011-2016), French Government

PUBLICATIONS

[Paper, Preprint]

Nataniel Ruiz, Yuanzhen Li, Varun Jampani, Yael Pritch, Michael Rubinstein, Kfir Aberman. "DreamBooth: Fine Tuning Text-to-Image Diffusion Models for Subject-Driven Generation" *Arxiv* (2022)

[Paper, NeurIPS 2022]

Nataniel Ruiz, Cihang Xie, Sarah Adel Bargal, Kate Saenko, Stan Sclaroff. "Finding Differences Between Transformers and ConvNets Using Counterfactual Simulation Testing" *Neural Information Processing Systems (NeurIPS)* (2022)

[Paper, 3DV 2022]

Nataniel Ruiz, Miriam Bellver, Timo Bolkart, Ambuj Arora, Ming C. Lin, Javier Romero, Raja Bala. "Human Body Measurement Estimation with Adversarial Augmentation" *International Conference on 3D Vision (3DV)* (2022)

[Paper, CVPR 2022]

Nataniel Ruiz, Adam Kortylewski, Weichao Qiu, Cihang Xie, Sarah Adel Bargal, Alan Yuille*, Stan Sclaroff*. "Simulated Adversarial Testing of Face Recognition Models" *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)* (2022)

[Paper, ICML Workshop 2021]

Benjamin Spetter-Goldstein, **Nataniel Ruiz**, Sarah Adel Bargal. "Examining the Human Perceptibility of Black-Box Adversarial Attacks on Face Recognition" *ICML Adversarial Machine Learning Workshop* (2021)

[Paper, BMVC 2021]

Nataniel Ruiz, Barry-John Theobald, Anurag Ranjan, Ahmed Hussein Abdelaziz, Nicholas Apostoloff. "MorphGAN: One-Shot Face Synthesis GAN for Detecting Recognition Bias" *British Machine Vision Conference (BMVC)* (2021)

[Paper, ICLR Workshop 2021]

Nataniel Ruiz, Sarah Adel Bargal, Stan Sclaroff. "Protecting Against Image Translation Deepfakes by Leaking Universal Perturbations from Black-Box Neural Networks" *ICLR Security and Safety in Machine Learning Systems Workshop* (2021)

[Paper, FG 2021]

Nataniel Ruiz, Hao Yu, Danielle Allessio, Mona Jalal, Ajjen Joshi, Thomas Murray, John Magee, Jacob Whitehill, Vitaly Ablavsky, Ivon Arroyo, Beverly Woolf, Stan Sclaroff, and Margrit Betke. "Leveraging Affect Transfer Learning for Behavior Prediction in an Intelligent Tutoring System" *IEEE International Conference on Automatic Face and Gesture Recognition 2021 (FG)* (2021)

(Selected for Oral and Best Poster Award - 4% award rate)

[Paper, ECCV Workshop 2020]

Nataniel Ruiz, Sarah Adel Bargal, Stan Sclaroff. "Disrupting DeepFakes: Adversarial Attacks Against Conditional Image Translation Networks and Facial Manipulation Systems" *CVPR 2020 Workshop on Adversarial Machine Learning in Computer Vision* (2020) **(Oral)** and published at *European Conference on Computer Vision* (*ECCV*) *Workshop* (2020)

[Paper, CVPR 2020]

Eunji Chong, Yongxin Wang, **Nataniel Ruiz**, James M. Rehg. "Detecting Attended Visual Targets in Video" *The IEEE Conference on Computer Vision and Pattern Recognition (CVPR)* (2020)

[Paper, ICLR 2019]

Nataniel Ruiz, Samuel Schulter, Manmohan Chandraker. "Learning To Simulate" *International Conference on Learning Representations* (ICLR) (2019)

[Paper, ECCV 2018]

Eunji Chong, **Nataniel Ruiz**, Yongxin Wang, Yun Zhang, Agata Rozga, James M. Rehg. "Connecting Gaze, Scene, and Attention: Generalized Attention Estimation via Joint Modeling of Gaze and Scene Saliency." *The European Conference on Computer Vision (ECCV)*, (2018), pp. 383-398

[Paper, Arxiv 2018]

Meera Hahn, **Nataniel Ruiz**, Jean-Baptiste Alayrac, Ivan Laptev, James M Rehg. "Learning to Localize and Align Fine-Grained Actions to Sparse Instructions." *arXiv* preprint arXiv:1809.08381 (2018)

[Paper, CVPRW 2018]

Nataniel Ruiz, Eunji Chong, and James M. Rehg. "Fine-Grained Head Pose Estimation Without Keypoints." In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshops*, pp. 2074-2083. (2018) (Oral)

[Paper, UBICOMP 2017, IMWUT 2017]

Eunji Chong, Katha Chanda, Zhefan Ye, Audrey Southerland, **Nataniel Ruiz**, Rebecca M. Jones, Agata Rozga, and James M. Rehg. "Detecting Gaze Towards Eyes in Natural Social Interactions and Its Use in Child Assessment." *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies* 1, no. 3 (2017): 43

(Selected for Oral and Distinguished Paper Award - 3% award rate)

[Paper, Arxiv 2017]

Nataniel Ruiz, and James M. Rehg. "Dockerface: an Easy to Install and use Faster R-CNN Face Detector in a Docker Container." *arXiv* preprint arXiv:1708.04370 (2017)

PATENTS

Theobald, Barry-John, Nataniel Ruiz Gutierrez, and Nicholas E. Apostoloff. "Face Image Generation With Pose And Expression Control." U.S. Patent Application No. 16/983,561.

Schulter, Samuel, Nataniel Ruiz, and Manmohan Chandraker. "Learning to simulate." U.S. Patent Application No. 16/696,087.

PRESENTATIONS

Invited Talks

- Aug 2022 Google Perception, research presentation
- Jul 2022 Google Creative Camera Seminar, research presentation
- Jul 2022 Google Media Integrity, research presentation
- Jun 2022 Google Perception, research presentation
- Apr 2022 Boston University, Department of Computer Science, AI Research Lab, seminar
- Feb 2022 Johns Hopkins University, Department of Computer Science (Prof. Alan Yuille lab), seminar
- Aug 2021 Amazon Softlines Research Presentation, research presentation
- Jun 2021 Max Planck Institute for Intelligent Systems, Perceiving Systems (Prof. Michael Black lab), seminar
- Sep 2020 Johns Hopkins University, Department of Computer Science (Prof. Alan Yuille lab), seminar
- Sep 2020 University of Massachusetts at Amherst, College of Computer Science (Prof. Beverly Woolf class), guest lecture
- Aug 2020 Apple Inc., Senior Director of AI and Machine Learning (Prof. Carlos Guestrin), research presentation
- Mar 2020 Boston University, Department of Computer Science, AI Research Lab, seminar
- Feb 2020 Massachusetts Institute of Technology, CSAIL, Vision and Graphics Group (Prof. Antonio Torralba lab), seminar
- Nov 2019 Georgia Institute of Technology, School of Interactive Computing (Prof. James M. Rehg lab), seminar
- Oct 2019 University of Massachusetts at Amherst, College of Computer Science (Prof. Beverly Woolf class), guest lecture
- Sep 2019 Apple Inc., Machine Learning Vice President (Dr. John Giannandrea), research presentation
- Aug 2019 Apple Inc., Siri, research presentation
- Aug 2019 Apple Inc., AI Research, research presentation
- Feb 2019 Boston University, Department of Computer Science, AI Research Lab, seminar
- Feb 2019 Boston University Data Science Day, distinguished presenter
- Jan 2019 Boston University, AI Research Lab Retreat, invited presentation
- Jan 2019 KPMG, Bolivia, machine learning seminar
- Aug 2018 NEC Laboratories America Inc., research presentation

Contributed Talks

- Dec 2021 IEEE International Conference on Automatic Face and Gesture Recognition (FG), oral presentation
- May 2021 ICLR, Security and Safety in Machine Learning Systems Workshop, oral presentation
- Aug 2020 ECCV, Advances in Image Manipulation Workshop, oral presentation
- Jun 2020 CVPR, Workshop on Adversarial Machine Learning in Computer Vision, oral presentation
- Dec 2019 New England Computer Vision Workshop (NECV), Brown University, oral presentation
- Sep 2019 Machine Intelligence Conference (MIC), Boston University, oral presentation
- Jun 2018 CVPR, Automatic Face and Gesture Recognition Workshop, oral presentation

Posters

- Sep 2022 International Conference on 3D Vision (3DV)
- Jun 2022 IEEE Computer Vision and Pattern Recognition Conference (CVPR)

Nov 2021 British Machine Vision Conference (BMVC)

May 2021 ICLR, Security and Safety in Machine Learning Systems Workshop

Aug 2020 ECCV, Advances in Image Manipulation Workshop

Jun 2020 CVPR, Workshop on Adversarial Machine Learning in Computer Vision

Dec 2019 New England Computer Vision Workshop (NECV), Brown University

May 2019 International Conference on Learning Representations (ICLR)

Feb 2019 Boston University Data Science Day

Jun 2018 CVPR, Automatic Face and Gesture Recognition Workshop

IEEE International Conference on Automatic Face and Gesture Recognition (FG)

RESEARCH EXPERIENCE

Google Research, Mountain View, CA

Jun 2022 - Aug 2022

Research Intern

Dec 2021

• Working with Kfir Aberman, Yael Pritch, Varun Jampani, Yuanzhen Li and Miki Rubinstein on subject-driven generation using text-to-image diffusion models. One paper completed and prepared for conference submission.

Amazon, New York City, NY

Jun 2021 - Oct 2021

Research Intern

• Working with **Dr. Javier Romero**, **Prof. Ming C. Lin**, **Dr. Timo Bolkart** and **Dr. Raja Bala** on computer vision, simulation and machine learning. 3DV publication.

Apple AI Research, Cupertino, CA

Jun 2020 - Aug 2020

Research Intern

• Worked with **Dr. Nick Apostoloff** and **Dr. Barry Theobald** on a one-shot face synthesis GAN for detecting recognition bias. BMVC publication.

Apple AI Research, Cupertino, CA

May 2019 - Aug 2019

Research Intern

• Worked with **Dr. Nick Apostoloff** and **Dr. Barry Theobald** on a one-shot face synthesis GAN for detecting recognition bias.

Boston University, Boston, MA

Sep 2018 - Present

Research Fellow

• Working with **Prof. Stan Sclaroff**, **Prof. Margrit Betke**, **Dr. Sarah Adel Bargal** on topics related to facial analysis, image translation, adversarial attacks, simulation and behavior understanding.

NEC Laboratories America, Inc, Cupertino, CA

Feb 2018 - Aug 2018

Research Intern

• Worked with **Prof. Manmohan Chandraker** and **Dr. Samuel Schulter** on topics related to self-driving car perception, visual data simulation and reinforcement learning. One ICLR publication on the topic of learning to simulate.

Georgia Institute of Technology, Atlanta, GA

Dec 2016 - Dec 2017

Graduate Research Assistant

- Worked with **Prof. James Rehg** on facial analysis, behavior understanding, first person vision and mobile computer vision.
- Co-authored four papers, one tech-report and released three open-source computer vision applications in 2017 while taking a full-time course load.

Massachusetts Institute of Technology, Cambridge, MA

May 2016 - Aug 2016

Visiting Research Assistant (funding: Bill and Melinda Gates Foundation Grant)

• Worked with **Dr. Lalana Kagal** and **Dr. Kalyan Veeramachaneni** building a deep learning application on Android for visual detection of diseases in cassava plant leaves. Deployed the application on the field in Kampala, Uganda.

REVIEWER

International Conference on Machine Learning (ICML) 2021

Conference on Computer Vision and Pattern Recognition (CVPR) 2022, 2021, 2018

International Conference on Learning Representations (ICLR) 2020

Conference on Neural Information Processing Systems (NeurIPS) 2020

International Conference on Computer Vision (ICCV) 2021, 2019

Transactions on Pattern Analysis and Machine Intelligence (TPAMI) 2020, 2019

AAAI Conference on Artificial Intelligence (AAAI) 2022

Winter Conference on Applications of Computer Vision (WACV) 2022, 2021, 2020

Asian Conference on Computer Vision (ACCV) 2020

CVPR AI for Content Creation Workshop 2021

ICLR Workshop on Socially Responsible Machine Learning 2022, 2021

ICLR Workshop on Security and Safety in Machine Learning Systems 2021

ECCV Adversarial Robustness in the Real World Workshop 2022, 2020

ECCV Advances in Image Manipulation Workshop 2020

ECCV Out-of-Distribution Generalization in Computer Vision Workshop 2022

ICLR Workshop on Socially Responsible Machine Learning 2022

Pattern Recognition 2020

Transactions on Neural Networks and Learning Systems (TNNLS) 2020, 2019, 2018

Transactions on Cybernetics 2018

SELECTED PROJECTS

2,000+ stars on original machine learning GitHub repositories at github.com/natanielruiz

<u>Disrupting Deepfakes: Adversarial Attacks on Conditional Image Translation Networks</u>

• Adversarial attacks on image translation systems to prevent modification of a person's images

Deep Learning Head Pose Estimation

• Head pose estimation deep neural network bundled with pre-trained models.

Android-YOLO

• Open source real-time object detection deep learning system on an Android device.

Dockerface

• Open source deep learning face detection in a Docker container.

EGTEA Gaze+ Dataset

• Co-lead the annotation of a large open-access egocentric vision action recognition dataset.

Udacity Lecture

• Authored an online lecture for Prof. James M. Rehg on Facial Landmark Detection intended to be released by Georgia Tech on the Udacity platform.

PRESS

Learning to Simulate in Medium

- 18,000+ visits
- Front page on Y Combinator's <u>Hacker News</u>
- Front page on Towards Data Science

Disrupting Deepfakes

- TWIML AI Podcast interview
- Mentioned on Forbes
- Front page on Boston University's The Brink
- Front page on Y Combinator's <u>Hacker News</u>
- Front page on Reddit /r/machinelearning subreddit

LEADERSHIP & AFFILIATIONS

Adversarial Robustness in the Real World, ECCV 2022 Workshop

Organizer

• Part of the organizing committee and program committee.

Adversarial Robustness in the Real World, ICCV 2021 Workshop

2021

2022

Organizer

- Part of the organizing committee and program committee.
- Panel discussion host and moderator

TEDxEcolePolytechnique, Ecole Polytechnique

2014 - 2016

President and founder

- Founded and organized the first TEDx conference at Ecole Polytechnique.
- Recruited and managed the 2015 and 2016 student teams.

Entrepreneurship Student Society, Ecole Polytechnique

2014 - 2016

Speaker & Startup Relations Manager

- Organized the first Startup Showcase and job fair at Polytechnique.
- Obtained the participation of over ten startups for the Startup Showcase.
- Obtained the participation of entrepreneur coaches and a panel of senior entrepreneur judges for the Startup Weekend event.

SELECTED GRADUATE COURSEWORK

Boston University

Deep Learning (CS 591), Advanced Optimization Algorithms (CS 531)

Georgia Institute of Technology

Machine Learning (CS 7641), Computer Vision (CS 6476), Advanced Computer Vision (CS 7476), Natural Language (CS 7650), Data and Visual Analytics (CS 6476), Knowledge Based AI (CS 7637)

Ecole Polytechnique

Statistical Learning and Non-Parametric Estimation (MAP 553), Machine Learning (INF 582), Operations Research (MAP 557)

RESEARCH MENTORSHIP

Benjamin Spetter-Goldstein (B.S. in C.S., 2021, Boston University) - work on perceptibility of black-box adversarial attacks Yongxin Wang (B.S. in C.S., 2017, Georgia Tech) - now M.Sc. student, Computer Vision at Carnegie Mellon University Vaishali Sarathy (M.Sc. in C.S., 2017, Georgia Tech) - now at Schlumberger

SKILLS AND LANGUAGES

Python, C++, Java, Matlab – PyTorch, pytorch3d, JAX, TensorFlow, scikit-learn, Unreal Engine – GNU/Linux, bash – SQL – Android, HTML, PHP.

Fluent in English, French and Spanish.

LINKS AND REFERENCES

All papers, pre-prints and code can be found at <u>natanielruiz.github.io</u>