

# Manuel Arturo Deza Figueroa (Arturo Deza)

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CONTACT INFORMATION	Department of Brain and Cognitive Sciences (46-5155A) Massachusetts Institute Technology (MIT) website: <a href="https://cbmm.mit.edu/about/people/deza">https://cbmm.mit.edu/about/people/deza</a> Cambridge MA, USA. Citizenship: Peruvian (Currently on H-1B. Applying to EB-1A).	mobile: 540-449-4919 e-mail: <a href="mailto:deza@mit.edu">deza@mit.edu</a> Year of Birth: 1990 (Age: 31)
RESEARCH INTERESTS	Hybrid Perceptual Systems, Vision, Psychophysics, Representation Learning, Robotics.	
ACADEMIC POSITIONS	<b>Massachusetts Institute Technology (MIT), MA, USA</b> <i>PostDoctoral Associate, Center for Brains, Minds and Machines</i> <b>February 2020 – September 2022</b> <ul style="list-style-type: none"><li>• Research Advisor: Tomaso Poggio.</li></ul> <b>Harvard University, MA, USA</b> <i>PostDoctoral Fellow, Department of Psychology</i> <b>February 2019 – February 2020</b> <ul style="list-style-type: none"><li>• Research Advisor: Talia Konkle.</li></ul>	
EDUCATION	<b>University of California, Santa Barbara (UCSB), CA, USA</b> <i>Ph.D. Dynamical Neuroscience</i> <b>September 2013 – December 2018</b> <ul style="list-style-type: none"><li>• Cumulative GPA: 3.76/4.0</li><li>• Research Advisor: Miguel P. Eckstein.</li></ul> <b>Universidad Nacional de Ingenieria (UNI), Lima, Peru</b> <i>B.S. Mechatronics Engineering (Robotics)</i> <b>March 2007 – December 2012</b> <ul style="list-style-type: none"><li>• Summa Cum Laude. Rank: 1/45.</li><li>• Research Advisor(s): Alberto Coronado &amp; Elizabeth Villota.</li></ul>	
SCIENTIFIC RESEARCH UNDER REVIEW	[18] Berrios, W., <b>Deza, A.</b> “Joint rotational invariance and adversarial training of a dual-stream Transformer yields state of the art Brain-Score for Area V4”, [Pre-Print Accepted at the Brain-Score Workshop. Achieved 2nd place in Brain-Score Competition. Currently under review at the Neural Information Processing Systems (NeurIPS) conference].  [17] Janini, D., Hamblin, C., <b>Deza, A.</b> , Konkle, T. “General object features account for letter perception better than specialized letter features”, [Under Review at <i>PLOS Computational Biology</i> ].	
SCIENTIFIC PRE-PRINTS	[16] <b>Deza, A.</b> , Konkle, T. “Emergent Properties of Foveated Perceptual Systems”, <i>ArXiv 2021</i> . [15] Kunhardt, O., <b>Deza, A.*</b> , Poggio, T*. “The Effects of Image Distribution and Task on Adversarial Robustness”, [First Author is an undergraduate mentee. * denotes Joint Senior Author]. [14] <b>Deza, A.</b> , Liao, Q., Banburski, A., Poggio, T. “Hierarchically Compositional Tasks and Deep Convolutional Networks”, <i>MIT CBMM Memo # 109</i> .	
SCIENTIFIC PEER-REVIEWED PUBLICATIONS	[13] Harrington, A., <b>Deza A.</b> “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks” [Scores: 8,8,8,8 ( <b>Spotlight; Top 1% of Submissions</b> ) <i>International Conference on Learning Representations (ICLR)</i> . Virtual. April 2022].  [12] Chen, Y.C., <b>Deza, A.</b> , Konkle, T. “How big should this object be? Perceptual influences on viewing-size preferences”, [ <i>Cognition</i> . March, 2022].  [11] Wang, B., Mayo D., <b>Deza A.</b> , Barbu, A., Conwell, C. “On the use of Cortical Magnification and Saccades as Biological Proxies for Data Augmentation” [Scores: 6,8,7,7], <i>Shared Visual Representations in Human and Machine Intelligence (SVRHM) Workshop @ NeurIPS</i> . Virtual. December 2021.	

- [10] Gant, J., Banburski A., **Deza A.** “Evaluating the Adversarial Robustness of a Foveated Texture Transform Module in a CNN” [Scores: 7,7,8], *Shared Visual Representations in Human and Machine Intelligence (SVRHM) Workshop @ NeurIPS*. Virtual. December 2021.
- [9] Li, C., **Deza A.** “What Matters in Branch Specialization? Using a Toy Task to Make Predictions” [Scores: 7,5,6,6], *Shared Visual Representations in Human and Machine Intelligence (SVRHM) Workshop @ NeurIPS*. Virtual. December 2021.
- [8] Malkin, E., **Deza, A.\***, Poggio, T.\* “CUDA-Optimized real-time rendering of a Foveated Visual System”, [First Author is an undergraduate mentee. \* denotes Joint Senior Author. Scores: 9,6,6], *Shared Visual Representations in Human and Machine Intelligence (SVRHM) Workshop @ NeurIPS*. Virtual. December 2020.
- [7] **Deza, A.**, Chen, Y.-C., Long, B.L., Konkle, T. “Accelerated Texforms: Alternative Methods for Generating Unrecognizable Object Images with Preserved Mid-Level Features”, *Conference on Cognitive Computational Neuroscience (CCN)*. Berlin, Germany. September 2019.
- [6] **Deza, A.**, Surana, A., Eckstein, M.P. “Assessment of Faster-RCNN for Man-Machine Collaborative Search”, *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*. Long Beach, CA. June 2019.
- [5] **Deza, A.**, Jonnalagadda, A., Eckstein, M.P. “Towards Metamerism via Foveated Style Transfer”, [Scores: 8,7,7 (**Top 3% of Submissions**)], *International Conference on Learning Representations (ICLR)*. New Orleans, LA. May 2019.
- [4] **Deza, A.** “Peripheral Representations: From Perception to Visual Search” *University of California, Santa Barbara. PhD Thesis*. Santa Barbara, CA. December 2018.
- [3] **Deza, A.**, Peters, J., Taylor, G.S., Surana, A., Eckstein, M.P. “Attention Allocation Aid for Visual Search”, *ACM Conference on Human Factors in Computing Systems (CHI)*, Denver, CO. May 2017.
- [2] **Deza, A.**, Eckstein, M.P. “Can Peripheral Representations Improve Clutter Metrics on Complex Scenes?”, *Neural Information Processing Systems (NeurIPS)*, Barcelona, Spain, December, 2016.
- [1] **Deza, A.**, Parikh, D. “Understanding Image Virality”, *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, Boston, MA. June, 2015.

PROFESSIONAL  
MEMBERSHIPS

Founder and Co-Organizer of the 1st, 2nd & 3rd International Workshop of **Shared Visual Representations in Human and Machine Intelligence (SVRHM)** at NeurIPS 2019, 2020, 2021 with Joshua Peterson (Princeton), Apurva Ratan Murty (MIT) and Thomas Griffiths (Princeton).

Member of Vision Sciences Society (VSS) since 2013.

INVITED  
ACADEMIC  
REVIEWING

Neural Information Processing Systems (NeurIPS): 2016, 2019, 2020, 2021  
 International Conference on Learning Representations (ICLR): 2021, 2022  
 IEEE Conference on Computer Vision and Pattern Recognition (CVPR): 2019, 2020, 2021, 2022  
 IEEE International Conference on Computer Vision (ICCV): 2019, 2021  
 IEEE European Conference on Computer Vision (ECCV): 2020  
 International Conference of Machine Learning (ICML): 2020, 2021, 2022  
 Association for the Advancement of Artificial Intelligence Conference (AAAI): 2020  
 Neural Networks: 2021  
 Neural Computation: 2020, 2021  
 Journal of Vision (JoV): 2021  
 Conference of Cognitive Neuroscience (CCN): 2019  
 IEEE International Conference on Automation Science and Engineering (CASE): 2019  
 International Conference on Intelligent User Interfaces (IUI): 2017

ACADEMIC GRANTS AND SPONSORSHIP	<p><b>Lockheed Martin Grant:</b> “Hardened Autonomous Perception for Surveillance and Reconnaissance”. Andrzej Banburski (Co-PI), Arturo Deza (Co-PI), and Tomaso Poggio (main-PI). <i>Awarded Amount: \$250'000 per year</i> 2020-2022</p> <p>Sponsorship from NVIDIA, MIT’s Center for Brains Minds and Machines, National Science Foundation (NSF), MIT’s Quest for Intelligence, Facebook Reality Labs (Oculus) → SVRHM workshop ~ \$5'000 (Virtual workshops requires less funds) 2020</p> <p>Sponsorship from DeepMind, NVIDIA, MIT’s Center for Brains Minds and Machines, National Science Foundation (NSF), MIT’s Quest for Intelligence, Princeton’s Center for Statistics and Machine Learning, Apple and Oculus → SVRHM workshop ~ \$16'000 2019</p>
Selected ACHIEVEMENTS, HONORS AND AWARDS	<p><b>Massachusetts Institute of Technology</b> Brain and Cognitive Sciences Angus MacDonald Award for Excellence in Undergraduate Teaching \$500 2021</p> <p><b>Harvard University</b> Young Scientist Travel Award \$2200 2019</p> <p><b>University of California, Santa Barbara</b> President’s Work Study Award \$3000 2016</p> <p><b>Alberto Benavides de la Quintana</b> - Patronato UNI Research Fellowship \$5400 2011</p> <p>Certificate of Originality and Initiative, given by the <b>Latin American Heads Conference</b> 2006</p>
ACHIEVEMENTS, HONORS AND AWARDS	<p>Invited Teaching Assistant for MIT’s CBMM Summer School at Woods Hole 2021</p> <p>UCSB Doctoral Student Travel Grant Award \$1030 2016</p> <p>NVIDIA Best Poster Award at Scene Understanding Workshop (SUNw@CVPR) 2015</p> <p>CONCYTEC - Peruvian Science and Technology Research Grant \$1200 2013</p> <p>Invited Speaker at Peru’s 4th National Neuroscience and Complex Systems Symposium, Lima 2012</p> <p>Invited Speaker at Peru’s International Science Forum, Ica 2012</p> <p>Accepted at International Computer Vision Summer School (ICVSS), Sicily 2012</p> <p>Accepted at Computer Vision and Machine Learning Summer School (CVML), Grenoble 2012</p> <p>UCSB NVC Tech Start-up Competition - Finalist (2/46 Teams) \$2500 2012</p> <p>CONCYTEC - Peruvian Science and Technology Research Grant \$800 2012</p> <p>Machine Learning Summer School Programming Competition (2/50) 2011</p> <p>President of the Artificial Intelligence Student Research Group (GISCIA) Lima, Peru. 2011,2012</p> <p>Top 10 Mechatronics Engineering GPA of all ME Department (8/1200) 2008,2011</p> <p>1st place in University Admissions exam to Mechatronics Engineering program - IB Mode 2007</p>
SOFTWARE	<p><u>Deza, A., Akbas, E., Eckstein, M.P.</u> “Piranhas Toolkit: Peripheral Architectures for Natural, Hybrid and Artificial Systems”, <i>GitHub</i>. 2016.</p>
TALKS, ESSAYS AND POSTER SESSIONS	<p><u>Deza, A.</u> “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks”, <b><i>Invited talk at the Center for Brain Inspire Computing (C-BRIC)</i></b>, Virtual. May, 2022.</p> <p><u>Deza, A.</u> “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks”, <b><i>Invited talk at University of California, Berkeley’s Redwood Center for Theoretical Neuroscience</i></b>, Berkeley, CA. February, 2022.</p> <p><u>Deza, A.</u> “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks”, <b><i>Invited talk at Apple AI</i></b>, Virtual. February, 2022.</p> <p><u>Deza, A.</u> “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks”, <b><i>Invited talk at the Goldsten Lab @ University of Maryland</i></b>, Virtual. February, 2022.</p> <p><u>Deza, A.</u> “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks”, <b><i>Invited talk at Google Brain</i></b>, Virtual. February, 2022.</p> <p><u>Deza, A.</u> “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks”, <b><i>Invited talk at Stanford University’s Wu Tsai Neuroscience Institute as part of the BELONG Seminar Series</i></b>, Palo Alto, CA. December, 2021.</p>

Deza, A. “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks”, *Invited talk at Simoncelli Lab @ NYU*, Virtual. November, 2021.

Deza, A. “Finding Biological Plausibility for Adversarially Robust Features via Metameric Tasks”, *Invited talk at DiCarlo Lab @ MIT*, October, 2021.

Deza, A. “Hierarchical Tasks and Spatially-Adaptive Computations in Humans and Deep Neural Networks”, *Invited talk at Bonner Lab @ Johns Hopkins University*, Virtual. September, 2021.

Deza, A. “Hybrid Perceptual Systems”, *The Center for Brain Inspire Computing (C-BRIC)*, Virtual. April, 2021.

Deza, A. “Emergent Properties of Foveated Perceptual Systems”, *Early Career Colloquium Talk @ JHU*, Virtual. February, 2021.

Banburksi, A.\*, Deza, A.\*, Poggio, T.\* [ \* : Talk split by speakers ] “Hardened Autonomous Perception for Surveillance and Reconnaissance”, *Invited talk at MIT-Lockheed Martin Review Series*, Virtual. November, 2020.

Deza, A. “Perceptual Invariance in Humans and Machines”, *Invited talk at MIT 9.58 Class: Projects in the Science of Intelligence*, Virtual. October, 2020.

Deza, A. “Perceptual Invariance in Humans and Machines”, *Invited talk at MIT-CBMM Summer School*, Virtual. August, 2020.

Deza, A. “Perceptual Invariance in Humans and Machines”, *Invited talk at Facebook Reality Labs (Oculus Research)*, Virtual. August, 2020.

Deza, A. “Emergent Properties of Foveated Perceptual Systems”, *Invited talk at Boston College (Anzellotti Lab)*, Virtual. July, 2020.

Deza, A. “Emergent Properties of Foveated Perceptual Systems”, *Invited talk at MIT-BCS Cog Lunch Series*, Virtual. July, 2020.

Deza, A. “Exploring the role of Foveation in Deep Neural Networks”, *Invited talk at NVIDIA Research*, Santa Clara, CA. October, 2019.

Deza, A. “Towards Metamerism via Foveated Style Transfer”, *Invited talk at Google Brain and Machine Perception*, Mountain View, CA. January, 2019.

Deza, A. “Towards Metamerism via Foveated Style Transfer”, *Invited talk at Columbia University’s Zuckerman Institute*, New York, NY. October, 2018.

Deza, A. “Peripheral Representations for Human and Machine Perception”, *Invited talk at the Vision Sciences Lab at Harvard University*, Cambridge, MA. October, 2018.

Deza, A. “Peripheral Representations for computational models of Human and Machine Perception”, *Invited talk at the Redwood Center for Theoretical Neuroscience of UC Berkeley*, Berkeley, CA. March, 2018.

Deza, A. “Peripheral Representations for Artificial Perception”, *Invited talk at the Rosenholtz Lab. Given at the Computer Science and Artificial Intelligence Laboratory (CSAIL) MIT*, Cambridge, MA. August, 2017.

Deza, A., Eckstein, M.P. “Peripheral Representations Enhance Dense Clutter Metrics in Free Search”, *Vision Sciences Society (VSS) Talk*, St. Petersburg, FL. May, 2017.

Surana, A., Peters J., Deza, A., Taylor, G.S., Bertucelli, L., Leonardi, F., Eckstein, M.P. “Optimal User Attention Allocation in a Multi-tasking Environment”, *American Controls Conference (ACC) Workshop Talk, 2016*.

Deza, A., Taylor, G.S., Eckstein, M.P. “The Influence of Visual Clutter on Search Guidance with Complex Scenes”, *Vision Sciences Society (VSS) Talk*, St. Petersburg, FL. May, 2016

Eckstein, M.P., Deza, A., Akbas, E. “Spatial Attention with synthetic cues and real scenes”, *Cosyne Talk*, Salt Lake City, Utah. February, 2016

Deza, A., Akbas, E., Eckstein, M.P. “Scene context reduces distractor set-size effects during search”, *Vision Sciences Society (VSS) Poster*, St. Petersburg, FL. May, 2015

Deza, A., Jammalamadaka, A., Manjunath, B.S. “Vesselshift: A mean-shift based method for neurite tracing”, *Technical Report*, 2013

MENTORSHIP  
EXPERIENCE

List of notable mentored undergraduate and *high-school* students: [\* Jonathan Gant (University of Florida / MIT)], [\* Anne Harrington (MIT)], [\* Elian Malkin (MIT)], Ronald Alvarez (MIT), [\* Owen Kunhardt (Hunter College / MIT)], *Antara Pal* (now at CMU), Fenil Doshi (Harvard), Jacob Prince (Harvard / CMU), Zachary Simon (UCSB), Ashi Srivastava (UCSB), Michael LaFlamme (UCSB), Jamie Burkes (UCSB), Kelsey Strand (UCSB), Neal Cowen (UCSB), Lenet Ron (UCSB), David Paredes (UNI).

[ \* : Denotes the supervised *undergraduate* student has published/submitted a paper as first author. Diversity Statistics: Male-to-Female ratio 10:6, International mentees: 5/16, All mentored nationalities: (USA, Russia, Colombia, India, Peru).]

TEACHING  
EXPERIENCE

[MIT] **9.58: Projects in the Science of Intelligence**, Cambridge, Massachusetts

*Teaching Assistant & Lead Instructor*

**September 2020 – December 2020**

I was a TA with Yena Han for a small class of 12 undergraduate students that are part of the new Course 6-9 (Computation and Cognition) major at MIT. Students are mentored by PostDoctoral Researchers across MIT BCS & EECS departments and are expected to write a conference workshop level paper (NeurIPS/ICLR standards) and present a high quality talk at the end of the semester. Duties include organizing the class, high-level project mentorship, teaching scientific writing and communication skills, and inviting guest speakers. **Yena and I are currently TA'ing this class again in Fall 2021.**

[UCSB] **Advanced Research Methods**, Santa Barbara, California

*Teaching Assistant*

**April 2017 – June 2017**

I supervised 4 groups of 5 students each during the class where the goal was to have each group present a poster at the end of the quarter about a research project they developed. Each group came up with a hypothesis, designed a study, and wrote up a paper that summarized their results.

[UCSB] **Perception Lab**, Santa Barbara, California

*Teaching Assistant*

**April 2015 – June 2015**

I was a Lab TA for a Psychophysics course at UCSB for upperclassmen. I was in charge of TA'ing one section of 8 students.

[UCSB] **Introduction to Statistics**, Santa Barbara, California

*Teaching Assistant*

**January 2015 – March 2015**

I was lecturing on basic principles of Inferential and Descriptive Statistics at UCSB at the undergraduate level. I was in charge of TA'ing one section of 30 students.

[UCSB] **Introduction to Psychology**, Santa Barbara, California

*Teaching Assistant*

**October 2014 – December 2014**

I lectured 4 sections about basic principles in Psychology as a T.A at UCSB at the undergraduate level. The total number of students enrolled in the class was 840. I was in charge of TA'ing 120.

**Massachusetts Institute of Technology**, Cambridge, MA. United States

*Center for Biological & Computational Learning (Poggio Lab)*

**February 2020 – To Date**

Currently working on several projects including 1) Theoretical issues in learning in deep neural networks pertaining hierarchical structure and locality; 2) Adversarial robustness via biologically-inspired mechanisms; 3) Implementation of foveated vision in autonomous robots and virtual agents.

**Harvard University**, Cambridge, MA. United States

*Vision Sciences Lab (Konkle Lab)*

**February 2019 – February 2020**

I worked with Prof. Talia Konkle on exploring the functional role of foveation in deep neural networks. In addition to the former project, we ventured on a project that increased the rendering speed and resolution of texforms (objects that have low-level information removed and mid-level information preserved).

**University of California, Santa Barbara**, Santa Barbara, CA, United States

*Vision and Image Understanding Lab (Eckstein Lab)*

**September 2013 – December 2018**

I worked with Prof. Miguel Eckstein on hybrid human-computer vision object recognition and perceptual models applied to visual search in scenes.

**Institute for Collaborative Biotechnologies**, Santa Barbara, CA, United States

*Brain Sciences and Mechanical Engineering Departments*

**July 2014 – December 2018**

I worked with Prof. Miguel Eckstein, Amit Surana from UTRC, and Prof. Francesco Bullo (Mechanical Engineering) on a hybrid human-computer vision object recognition system for optimizing visual search in aerial images.

**Virginia Tech**, Blacksburg, VA, United States

*Computer Vision Lab (Parikh Lab)*

**January 2013 – November 2013**

I worked on image virality with Prof. Devi Parikh, this work concluded in our CVPR '15 paper. Work was started long distance from Peru. I stayed in Virginia from April-July 2013.

**University of California, Santa Barbara**, Santa Barbara, CA, United States

*Center for Bio-Image Informatics (Manjunath Lab)*

**February 2012 – July 2012**

I worked on the neuron tracing problem, where I designed a new tracing algorithm dubbed “Vesselshift”, that with a simple MST connectivity approach produced state-of-the-art results benchmarked with the DIADEM Challenge. Work was done under the supervision of Prof. Manjunath.

**Universidad Nacional de Ingenieria**, Lima, Peru

*Digital Image Processing Course Project*

**September 2011 – December 2011**

I created a representative Google Earth satellite images database to analyze different socioeconomic regions of Lima, Peru. Different low level and mid level data was processed to estimate urban and rural development. Matlab code and image database is uploaded on personal webpage.

**United Technologies Research Center (UTRC)**, Hartford, Connecticut

*Deep Learning Intern*

**June 2017 – September 2017**

I worked on a project using Generative Adversarial Networks and Sequence-to-Sequence learning applied to Time Series data forecasting. Work was done under supervision of Kishore Reddy.

**Gifiniti - Start-up Company**, Santa Barbara, California

*Software Developer*

**January 2012 – May 2012**

I worked on front-end and back-end web development of Gifiniti : a recommendation system that fetches personal information from Facebook and Google to help you give that special person the 'right' gift. Gifiniti won 2nd place at UCSB's NVC Startup competition, receiving a \$2500 prize.

PROGRAMMING & SOFTWARE Python, PyTorch, Lua (Torch), MATLAB, PsychToolbox (psychophysics + Eye-tracking), C++, C#, Linux shell scripting, OpenCV and OpenGL libraries, Microsoft XNA framework, L<sup>A</sup>T<sub>E</sub>X 2<sub>ε</sub>, Amazon Mechanical Turk.

DIVERSITY  
OUTREACH &  
PROFESSIONAL  
ACTIVITIES

#### *Outreach Talks, 2011-2020*

- *Universidad Nacional de Ingenieria Alumni at Harvard and MIT, 2020. (Virtual)*

Hosted by the undergraduate student research group of Mechanical Engineering at Universidad Nacional de Ingenieria where Luis Alonso Hernandez Nunez (my friend and classmate from undergraduate!) and I shared the stage.

- *Online Research Methods Lecture, 2020. (Virtual)*

Given as part of an online class to Peruvian students on how to perform scientific research.

- *Applying to Graduate School & Artificial Perceptual Systems, 2019. Lima, Peru.*

Guest Lectures given at Pontificia Universidad Catolica del Peru (PUCP) and Universidad de Ingenieria y Tecnologia (UTECH) in Lima, Peru.

- *Artificial Perceptual Systems, 2017. Lima, Peru.*

Guest Lecture given at my alma mater Universidad Nacional de Ingenieria (UNI) in Lima, Peru.

- *Foveated Models of Clutter Perception, 2016. Lima, Peru.*

Given at the Institute for Mathematics and Applied Sciences (IMCA); at the Mechanical Engineering Department of UNI; at the National Institute of Telecommunications (INICTEL).

- *Re-evaluating the Mechatronics Engineering major in Peru, 2015. Lima, Peru.*

Given at the Mechanical Engineering Departments of UNI.

- *Applying for a PhD in Vision as an international student, 2013,2014. Lima, Peru.*

Given at the Mechanical Engineering Departments of UNI.

- *How to get international research opportunities, 2012. Lima, Peru.*

Given at the Physical Science and Mechanical Engineering Departments of UNI.

- *Perspectives on AI and Neuroinformatics, 2012. Lima, Peru.*

Given at the Physical Science Department of UNI & Peru's National Air and Space Research Center.

- *Why you should pursue a career in Science and Engineering, 2011-2012. Lima, Peru.*

I give this talk twice a year to public high schools and private magnet academy's in Lima, Peru.

#### *PhD level Research Summer Schools, 2011-2012*

- Machine Learning Summer School 2011, MLSS - Purdue University. Indianapolis, USA.

- Visual Recognition and Machine Learning Summer School, VRML - INRIA. Grenoble, France.

- International Computer Vision Summer School, ICVSS - University of Catania. Sicily, Italy.

#### *Teaching and Research Mentoring, 2011-2012. Lima, Peru.*

Weekly meetings with Sophomore's and Junior's that were interested in doing research in Computer Vision and Machine Learning. Meetings were held at GISCIA - research lab. This was a research lab ran purely by undergraduates at the Universidad Nacional de Ingenieria. I served as President from 2011 to 2012. Group Website and Projects: <http://giscia.github.io/people/>

#### *Media, 2012-2013*

- Interview on ProUNI quarterly magazine about personal research on Computer Vision, 2012

- Interview on San Borja Radio's science program about research on Neuroinformatics, Lima, Peru. 2012

- Fulbright article on Peru's graduate students in the spotlight, 2013

- CONCYTEC article on Peru's graduate students in the spotlight, 2013

#### *Community Service, 2010-2012*

Squad leader and captain of multiple activities at Un Techo Para Mi Pais (UTPMP), a Latinamerican NGO similar to Engineers Without Borders (EWB). My squad has built a total of 3 wooden houses for homeless families and raised \$1'000 at each years fund raising rally.

#### *International Research Outreach, 2010-2012*

I post online guides, links, screencasts and ideas on how research should be conducted for undergraduates who are studying in developing countries on my research blog: [www.arturodeza.wikidot.com/data-log](http://www.arturodeza.wikidot.com/data-log). Most of my activity has transferred to Quora (now inactive): [www.quora.com/Arturo-Deza](http://www.quora.com/Arturo-Deza)

HOBBIES AND  
EXTRA'S

Surfing, **painting (Show at the Somerville Open Studios 2020/2021 and Solo Show at Unaffiliate.US Gallery)**, piano, running, creative writing.

MAJOR - *Mi Ultima Neurona (LatinAmerican podcast): Interview of Arturo Deza*, March 2022  
INTERNATIONAL - *SciTech Daily: Adversarially Robust: The Benefits of Peripheral Vision for Machines* , March 2022  
MEDIA COVERAGE - *TechiLive: The Benefits of Peripheral Vision for Machines* , March 2022  
- *MIT News Article: The Benefit of “Peripheral Vision” for Machines*, February 2022  
- *Quanta News Article on Breakthroughs in Artificial Intelligence lead by Neuroscientists*, 2021  
- *From Peru to MIT, 2020. (Virtual) Given at Modesto Montoya (Peruvian Minister of the Environment)’s invited radio/YouTube series of Peruvian scientists: “How did he do it?” (“Cómo lo hizo?”)*  
[Currently has 55’000 YouTube views].

**Academic  
References**

*Tomaso Poggio* — PostDoctoral Advisor  
Massachusetts Institute of Technology  
Eugene McDermott Professor, Brain and Cognitive Sciences; Director of MIT’s Center for Brains, Minds, and Machines (CBMM)  
email: tp@ai.mit.edu

*Talia Konkle* — PostDoctoral Advisor  
Harvard University  
Assistant Professor, Department of Psychology  
email: talia\_konkle@harvard.edu

*Miguel Eckstein* — Doctoral Advisor  
University of California, Santa Barbara  
Duncan and Suzanne Mellichamp Professor in Mind and Machine Intelligence; Department of Psychological & Brain Sciences  
email: miguel.eckstein@psych.ucsb.edu

*Alberto Coronado* — Undergraduate Advisor  
Universidad Nacional de Ingenieria  
Professor in Mechatronics Engineering  
email: am.coronado@gmail.com

*Elizabeth Villota* — Undergraduate Advisor  
Universidad Nacional de Ingenieria  
Professor in Mechatronics Engineering  
email: el.villota@gmail.com