209 Running Farm Ln, Apt 101 Stanford, CA 94305 972.672.9108 www.stanford.edu/~esteva esteva@cs.stanford.edu

Employability Status: US Citizen

EDUCATION

Stanford UniversityPalo Alto,GPA: 3.97/4.0PhD Candidate, Electrical EngineeringCA09/2013-05/2017

M.S., Electrical Engineering (2015)

Austin, **GPA: 4.0/4.0 The University of Texas at Austin**TX 08/2007 – 12/2011

02/2010 - 06/2010

B.S., Electrical and Computer Engineering,

B.S., Pure Mathematics Toulouse,

France

Study Abroad:

Institut National des Sciences Appliquées (INSA)

Research Interests:

- Artificial Intelligence for healthcare, medicine, and biology
- Machine Learning & Computer Vision, with a focus on Deep Learning
- Computer-aided diagnostics

PhD Research Adviser: Sebastian Thrun

(robots.stanford.edu)

Funding Sources:

- Department of Energy Office of Science Graduate Fellow (4% acceptance rate)
- Stanford Graduate Fellowship, Leonard J. Shustek Fellow (highest honor awarded by Stanford to incoming graduate students)

SKILLS

Programming: Python, MATLAB, Mathematica, C, C#, C++, Java, Assembly

Algorithms: Machine Learning, Probabilistic Graphical Models, Convex Optimization

Language Fluency: Spanish, French

Public Speaking, Persuasive and Technical Writing, Leadership, Project Management

WORK EXPERIENCE

Intern, Google Research / [X]

Deep learning and Computer Vision for semantic analysis of largescale drug-screening experiments. Utilized Google DistBelief and View, CA TensorFlow architectures for distributed machine learning.

Optimization Intern , Sandia National Laboratories <i>High Energy Density Physics Group</i> Optimization of the current pulse through the Sandia Z-Machine using evolutionary and optimization algorithms, circuit models, and cluster supercomputing. Significantly increased capacity of existing systems.		Albuquerque, NM	01/2012-07/2012
Optimized the geo based algorithms.	anostructure Group ometry of metamaterial unit cells using evolution- Implemented these algorithms to evolve unit cells effective material parameters		05/2011-12/2011
Rayonnements Designed MATLA satellite use, leadi	B software to simulate EM-wave detector for ng to better optimized detector design nd team meetings solely in French.	Toulouse, France	06/2010-08/2010
Created graphical Achieved reductio	, GE Healthcare X-ray Imaging Team, user interface for x-ray image analysis on of the algorithm development cycle for the team x-ray detectors for testing prototype x-ray units	Waukesha, WI	05/2009-08/2009
Tutor students in	r, UT Learning Center math, physics, and engineering lity to effectively explain academic concepts	Austin, TX	08/2008-12/2009
Served as role mo	shman Interest Group Office del for a group of first-year engineering students and events and provided tutoring and support	Austin, TX	08/2008-12/2009
Facilitated events	visor, New Student Services, UT Austin and programs for 8800 incoming students ats social justice and diversity on campus	Austin, TX	05/2008-8/2008
Ensured safety by	n Instructor, YMCA preemptively identifying potential hazards e in risk management and patron issues	Plano, TX	06/2005-05/2007
RESEARCH EXPE	RIENCE		
Prof. Sebastian Tl Deep Learning, m dermatology. Desi	igence for Healthcare hrun achine learning, and computer vision applied to ign of algorithms for the automated diagnosis and king of skin lesions.	Stanford, CA	12/2014-Present
Prof. Andrew Ng Designing percept learning and comp	for Autonomous Driving tion in autonomous driving vehicles using deep outer vision (using Caffe). Implemented ural Networks on a mobile device.	Stanford, CA	08/2014-12/2014

<u> </u>	T 70 0	~	1 3 7
Computer	Vision.	Computationa	l Neuroscience

Prof. Fei Fei Li, & Surya Ganguli

Theory of deep learning as a means to understand neural computation. Investigating the connectivity of the human visual system using machine learning applied to fMRI data. Researching, at scale, the role of scene affordances in scene classification using Amazon Mechanical Turk.

Stanford, CA 03/2014-8/2014

Computational Physics

Prof. Jennifer Dionne, Stanford

Theory and simulations of quantum effects in plasmonic nanostructures. Synthesis of lanthanide nanoparticles for solar cells & neuroscience applications Stanford, CA 10/2

10/2012-01/2014

Electronic Metamaterials

Dr. Andrea Alu, UT Metamaterials Group
Investigated plasmonic sphere arrangements and core-shell
structures for use in optical metamaterial design. Established
collaboration between UT and Sandia Laboratories' Organization
"Electronic and Nanostructured Materials"

Austin, 08/2010-12/2011 TX

Visible Light Communication

Dr. Robert Heath, UT Wireless Networks and Communications Conceptualized and designed, with a team of students, a wireless communication system that uses visible light to transmit information.

Austin, 08/2010-05/2011

TX

Epithelial Cancer Imaging

Dr. Konstantin Sokolov, UT Biomed Optics and Nano-diagnostics Applied polarized reflectance spectroscopy technique to image the epithelium.

Developed a MATLAB segmentation algorithm to determine nuclear parameters, leading to better understanding of nuclear growth and distribution in pre-cancers.

Austin, 01/2009-12/2009 TX

Nonlinear Dynamics, UT Austin

*Dr. Jack Turner, UT Nonlinear Dynamics*Constructed software using the Runga-Kutta computational technique to solve and graph specific non-linear dynamics systems.

Austin, TX 05/2008-09/2008

PUBLICATIONS

- G. Pusiol, A. Esteva, M. Frank, L. Fei-Fei, "Vision-based classification of developmental disorders using eye movements", Submitted.
- M. Greene, C. Baldassano, A. Esteva, L. Fei-Fei, "Visual Scenes are categorized by Function". Submitted.
- C. Baldassano, A. Esteva, D. Beck, L. Fei-Fei, "Two distinct scene processing networks connecting vision and memory". Submitted.
- T. Dean, B. Ahanonu, M. Chowdhury, A. Datta, A. Esteva, D. Eth, N. Redmon, O. Rumyantsev, Y. Tarter, "On the Technology Prospects and Investment Opportunities for Scalable Neuroscience". *arXiv* q-

bio.NC, (2013).

C.A. Esteva, "Metamaterial Structural Design: Creating optical-frequency metamaterials with plasmonic nano-particle arrangements and generating unit cells with evolutionary algorithms", Undergraduate Thesis, Department of Electrical and Computer Engineering, The University of Texas at Austin, December 2011

C. A. Esteva, J. Massey, K. Cook, B. Levy (Equal Contribution Authors), "Visible Light Communication System", Senior Design Report, Cockrell School of Engineering, The University of Texas at Austin, May 2011

PRESENTATIONS/POSTERS

C. Baldassano, A. Esteva, D. Beck, L. Fei-Fei, "Comparing and Parcellating Voxel-scale multimodal human brain connectivity". Fourth Biennial Conference on Resting State /Brain Connectivity (Sept 2014).

A. Esteva, S. Ganguli, L. Fei-Fei, "Eigenvector Analysis and Dimensionality Reduced Visualization of Families of Deep Neural Networks Trained on an Artificial Manifold". Department of Energy Office of Science Graduate Fellowship Program 2014 Annual Conference, Aug. 2014

C.A. Esteva, J. Dionne, "Investigating quantum-influenced effects in plasmonic nanoparticle dimers and trimers", Department of Energy Office of Science Graduate Fellowship Program 2013 Annual Conference, Aug. 2013

C. A. Esteva, A. Alu, "Metamaterial Structural Design: Creating optical-frequency metamaterials with plasmonic nano-particle arrangements and generating unit cells with evolutionary algorithms", Engineering Thesis Symposium, The University of Texas at Austin, Austin, TX, November 2011

C. A. Esteva, M.B. Sinclair, "Metamaterial Geometry Optimization using Evolution-based Algorithms", Student Intern Program Research Symposium, Sandia National Laboratories, Albuquerque, NM, August 2011

C. A. Esteva, J. Massey, K. Cook, B. Levy (Equal Contribution Authors), "Indoor Visible Light Communication System Testbed", Electrical Engineering Senior Design Open House, The University of Texas at Austin, Austin, TX, April 2011

C. A. Esteva, L. Nieman, K. Sokolov, "Imaging with Polarized light for epithelial cancer detection", Biomedical Engineering Symposium, The University of Texas at Austin, April 2009

SERVICE / LEADERSHIP

Webmaster, Optical Society of America – Stanford Chapter	09/2013-05/2014
Organizer, Energy @ Stanford & SLAC Conference	03/2013-08/2013
Industry Outreach Representative, Materials Research Society	10/2012-05/2013
Officer, Stanford Energy Club	10/2012-05/2013
Education Committee Member, Engineers Without Borders	08/2011-01/2012
Project Lead, DreamCatchers, Introducing Engr. Projects to k-12 Native Americans	06/2011-08/2011
Selected Participant, LeaderShape Institute	05/2011
Tutor/Mentor, Garza High School for At-Risk Students	01/2011-05/2011
Performer, Texas Latin Dance, Competitive Salsa Company	01/2011-05/2011

Active, Tau Beta Pi Engineering Honor Society	08/2010-12/2011
Active, Eta Kappa Nu Electrical Engineering Honor Society	08/2010-12/2011
Competitive Gymnast, UT Gymnastics Team	08/2010-12/2011
3-Level Trilingual Salsa Instructor, INSA Toulouse, France	02/2010-06/2010
Recording Secretary, Tau Beta Pi Engineering Honor Society	08/2009-12/2009
Performer, Mezcla Dance, Competitive Salsa Company	08/2008-05/2009
Event Manager, Cultural Integrity Day, Senate of College Councils	08/2007-05/2008
Students for Acad. Integrity Committee, Senate of College Councils	08/2007-05/2008
Bilingual Assistant Scuba Instructor, Moon Palace, Cancun, Mexico	06/2004-06/2004
Black Belt Student and Instructor, Tae Kwon Do, Plano Martial Arts	01/2001-08/2007

HONORS/AWARDS

Stanford Startup Weekend 2014 – 1 st Place –Deep Learning on Mobile Platform Accel Ventures Innovation Scholar (Equivalent to Mayfield Fellows for PhD students) Department of Energy Office of Science Graduate Fellowship (4% acceptance rate) Stanford Graduate Fellowship (highest honor awarded to incoming graduate students) National Defense Science and Engineering Graduate Fellowship (declined)	11/2014 05/2014 04/2012 04/2012 04/2012
National Science Foundation Graduate Fellowship (declined)	03/2012
Duke University Scholars Fellowship and Dean's Graduate Fellowship (declined)	03/2012
Whitaker International Biomedical Engineering Graduate Fellowship (declined)	03/2012
Fulbright Grant Finalist	01/2012
Engineering Outstanding Scholar/Leader Award (1 per graduating class – highest	12/2011
honor awarded to a graduating engineering senior)	/
Hertz Fellowship Interviewee, First round	11/2011
Ettlinger Award in Math – College of Natural Sciences nomination, UT-Austin	10/2011
Endowed Presidential Scholarship in Electrical Engineering, merit-based, UT-Austin UT Women in Engineering K-12 STEM Outreach Certificate	08/2011
Invitation to District Senior Design Competition of Texas	05/2011 05/2011
UT Electrical Engineering Senior Design Competition – 6 th Place Overall	05/2011
Membership by Invitation, Phi Beta Kappa –America's Oldest Honor Society	04/2011
Distinguished College Scholar Award, Engr & Nat. Science (top 4% GPA), UT-Austin	04/2011
Maxine and Jack Zarrow Family Endowed Scholarship in Engineering, merit-based	08/2010-05/2011
Radio Club of America Scholarship (RCA), merit-based	08/2010-05/2011
John Robert Monkhouse Endowed Scholarship in Electrical Engineering, merit-based	08/2010-05/2011
College Scholar Award, Engineering (top 10% GPA), UT-Austin	04/2010
Charles C. and Lula May Wilson Endowed Scholarship, merit-based	01/2010-05/2010
Radio Club of America Scholarship (RCA), merit-based	08/2009-05/2010
Tracor/Frank W. McBee, Jr. Scholarship, merit-based	08/2009-05/2010
Ariane Beck/Eric Sebesta Endowed Scholarship in Electrical Engineering, merit-based	08/2009-05/2010
Membership by Invitation, Eta Kappu Nu – National Elect. Engineering Honor Society	08/2009
Distinguished College Scholar Award (top 4% GPA), Engineering	04/2009
Membership by Invitation, Tau Beta Pi – National Engineering Honor Society	01/2009
University Research Fellowship Recipient, merit/vision based, UT-Austin	04/2009
Invitation to Engineering Honors Program, merit-based, UT-Austin	08/2008
Texas Higher Education Coordinating Board Scholarship, merit-based	01/2008-05/2008
National Hispanic Scholarship Award, merit-based	08/2007-05/2011