Alexander Joseph Andonian

	alexandonian@gmail.com www.alexandonian.com (xxx) xxx-xxxx
EDUCATION	Ph.D. in Electrical Engineering and Computer ScienceAugust 2019 -Interests: Computer Vision, Deep Learning, Artificial IntelligenceAwarded 2019 Great Educators FellowshipMassachusetts Institute of TechnologyAdvisor: Aude Oliva
	M.S. in Electrical Engineering and Computer Science 2019 - 2021 Thesis: Emergent Capabilities of Generative Models: Software 3.0 and Beyond Massachusetts Institute of Technology GPA 5.0/5.0
	B.S. Neuroscience, Physics, MathematicsAugust 2013 - May 2017Joint Neuroscience-Physics Honors ThesisSumma Cum Laude, Phi Beta Kappa, Sigma XiBates College, Lewiston MEGPA 3.98/4.00
EXPERIENCE	 Applied Science Intern - Amazon Summer, 2021 Virtual internship mentored by Shixing Chen and Raffay Hamid. Graduate Research Internship in the field of Computer Vision, and Machine Learning/Deep Learning. Developed method for robust cross-modal (vision-language) representation learning utilizing progressive self-distillation. Summer project extension led to successful patent filing and paper submission.
	 Creative Technologies Lab Intern - Adobe Research Summer, 2020 Virtual internship mentored by Bryan Russel, Richard Zhang, and Jun-Yan Zhu Developed a novel computer vision method at the intersection of generative modeling and unsupervised representation learning. Summer project extension led to successful patent filing and publication
	Principal Research Assistant - Dr. Aude Oliva, Ph.D.2017-2019Computational Perception and Cognition GroupComputer Science and Artificial Intelligence Laboratory (CSAIL), MIT
	 Designed, implemented, and evaluated deep learning models for action recognition, temporal reasoning and visual set abstraction in videos. Devised and applied models for the novel task of cross-view semantic segmentation to improve spatial understanding and navigation skills of embodied agents in simulated and real 3D environments such as House3D and Matterport3D. Developed and maintained the Moments in Time Dataset infrastructure (website, evaluation server, etc.) responsible for showcasing and distributing the video dataset. Coordinated and ran the Moments in Time Recognition Challenge at CVPR'18, which was jointly held with the ActivityNet Challenge 2018.

- Co-mentored two visiting students and supervised their introduction to vision research.
- Provided software design, programming and system administration support to ongoing research projects and resources across the lab.

Visiting Student in NeuroAI Lab - Dr. Dan Yamins, Ph.D. Summer, 2017 Affiliated with Stanford Artificial Intelligence Lab (SAIL) Department of Computer Science and Psychology, Stanford University

- Acquired comprehensive knowledge of popular deep learning frameworks, particularly TensorFlow and PyTorch, through one-on-one code reviews with PI.
- Developed two python packages now actively used by all members of the lab to run and record highly reproducible deep learning experiments.
- Attended SDL reading group talks and participated in weekly lab meetings.

Student in TECBio REU - Dr. Chakra Chennubhotla, Ph.D. Summer, 2016 Department of Computational and Systems Biology, University of Pittsburgh

- Developed bioimage informatics tools for quantifying intratumor heterogeneity in multiplexed fluorescence tissue data.
- Mentored high school student attending DiSCoBio summer academy.
- Led journal club discussions and weekly lab meetings.
- Presented work at undergraduate research symposiums.
- Participated in a mentored team-based ethics forum.

Peer Tutor in the Sciences

Academic Resource Commons, Bates College

- Worked directly with students seeking additional academic support, particularly in the neuroscience department.
- Attended and participated in training sessions on various aspects of pedagogy and learning support.

Neurology Assistant - Dr. Diana Apetauerova, M.D. Summer, 2015 Movement Disorders Department, Lahey Hospital, Burlington, MA

• Observed movement disorders clinic, deep brain stimulation, grand rounds and attended teaching conferences and lectures.

Research Assistant - Dr. Vicki Rosen, Ph.D., Chair Summer, 2013 Department of Developmental Biology, Harvard University School of Dental Medicine

• Studied a novel regulatory mechanism in the BMP signaling pathway, presented findings at weekly lab meetings and co-authored publication.

PUBLICATIONS Robust Cross-Modal Representation Learning with Progressive Self-Distillation, Alex Andonian, Shixing Chen, Raffay Hamid. In Submission.

GPT-NeoX: Large Scale Autoregressive Language Modeling in PyTorch. Alex Andonian Stella Biderman, Sid Black, Preetham Gali, Leo Gao, Eric Hallahan, Josh Levy-Kramer, Connor Leahy, Lucas Nestler, Kip Parker, Michael Pieler, Shivanshu Purohit, Tri Songz, Phil Wang, and Samuel Weinbach. http://github.com/eleutherai/gptneox. 2021

Locating and Editing Factual Knowledge in Autoregressive Transformers, Kevin Meng, Alex Andonian, Yonatan Belinkov, David Bau. In Submission.

Word from Paint, Alex Andonian*, David Bau*, Audrey Cui, YeonHwan Park, Ali Jahanian, Aude Oliva, Antonio Torralba. To be submitted in 2021.

Paint by Word, David Bau*, Alex Andonian*, Audrey Cui, YeonHwan Park, Ali Jahanian, Aude Oliva, Antonio Torralba. arXiv preprint. arXiv:2103.10951. 2021.

Contrastive Feature Loss for Image Prediction, Alex Andonian, Taesung Park, Bryan Russell, Richard Zhang, Phillip Isola, and Jun-Yan Zhu. AIM workshop at ICCV 2021. Awarded patent.

2015 - 2017

Generative adversarial networks unlock new methods for cognitive (neuro)science, Lore Goetschalckx, Alex Andonian, Johan Wagemans. Trends in Cognitive Sciences. 2021

VA-RED²: Video Adaptive Redundancy Reduction, Bowen Pan, Camilo Fosco, **Alex Andonian**, Rameswar Panda, Rogerio S, Feris, Yue Meng, Chung-Ching Lin, Aude Oliva. *International Conference in Learning Representations* (ICLR'21). 2021.

We Have So Much In Common: Modeling Semantic Relational Set Abstractions in Videos, Alex Andonian^{*}, Camilo Fosco^{*}, Mathew Monfort, Allen Lee, Rogerio Feris, Carl Vondrick, and Aude Oliva. *European Conference on Computer Vision* (ECCV'20). arXiv:2008.05596. 2020. Patent in progress.

Deepfake Caricatures: Using Distortion To Expose Doctoring, Alex Andonian, Camilo Fosco, Xi Wang, Allen Lee, Aude Oliva. Patent in progress.

Language Model Embeddings in the Brain, Ben Lahner, Alex Andonian, Alex Lascelles, Radoslaw Martin Cichy, Gemma Roig, N Apurva Ratan Murty, Kshitij Wivedi, Aude Oliva. To be submitted in 2022.

Unsupervised Learning from Video with Deep Neural Embeddings, Chengxu Zhuang, Tianwei She, Alex Andonian, Max Sobol Mark, Daniel Yamins. *Computer Vision and Pattern Recognition* (CVPR'20). arXiv:1905.11954. 2020.

Spatially organized genomic and physiological heterogeneity of the olfactory bulb mitral cell layer. Daniel Paseltiner, Henry Loeffler, Alex Andonian, Abigail Leberman, Travis J. Gould, and Jason B. Castro. *bioRXiv preprint* https://doi.org/10.1101/2020.01.13.903823. 2020.

GANalyze: Toward Visual Definitions of Cognitive Image Properties. Alex Andonian^{*}, Lore Goetschalckx^{*}, Aude Oliva, Phillip Isola. International Conf. on Computer Vision (ICCV'19). 2019.

Multi-Moments in Time: Learning and Interpreting Models for Multi-Action Video Understanding Mathew Monfort, Kandan Ramakrishnan, Alex Andonian, Barry A McNamara, Alex Lascelles, Bowen Pan, Dan Gutfreund, Rogerio Feris, Aude Oliva. In revision for *IEEE transaction on Pattern Analysis and Machine Intelligence* (**TPAMI**). arXiv preprint arXiv:1911.00232. 2019.

Cross-view Semantic Segmentation for Sensing Surroundings. Bowen Pan, Jiankai Sun, Ho Yin Tiga Leung, **Alex Andonian**, Bolei Zhou. *IEEE Robotics and Automation Letters* 5 (3), 4867-4873.

Examining Class Dependant Sub-Paths in Deep Neural Networks. Mathew Monfort, Kandan Ramakrishnan, Alex Andonian, Aude Oliva. *Journal of Vision*. 2019.

The Algonauts Project: A Platform for Communication between the Sciences of Biological and Artificial Intelligence. Radoslaw Martin Cichy, Gemma Roig, Alex Andonian, Kshitij Dwivedi, Benjamin Lahner, Alex Lascelles, Yalda Mohsenzadeh, Kandan Ramakrishnan, Aude Oliva. *arXiv preprint* arXiv:1905.05675. 2019.

	A deep learning based method for large-scale classification, registration, and clustering of in-situ hybridization experiments in the mouse olfactory bulb. Alex Andonian, Dan Paseltiner, Travis Gould, Jason Castro. Journal o Neuroscience Methods. 2018		
	Temporal Relational Reasoning in Videos. Bolei Zhou, Alex Andonian , Oliva, Antonio Torralba. <i>European Conference on Computer Vision</i> (ECCV).		
	Moments in Time Dataset: one million videos for event understand Mathew Monfort, Alex Andonian, Bolei Zhou, Sarah Adel Bargal, Tom Yan, dan Ramakrishnan, Lisa Brown, Quanfu Fan, Dan Gutfruend, Carl Vondrick, Oliva. <i>IEEE transaction on Pattern Analysis and Machine Intelligence</i> (TPA (doi:10.1109/TPAMI.2019.2901464). 2018.	Kan Aude	
	Informatics Tools for Quantifying Intratumor Heterogeneity in M plexed Fluorescence Tissue Data. Alex Andonian. Presented at Co on Undergraduate Research's Research Experiences for Undergraduates Sympos National Science Foundation's Atrium, Arlington, Virginia. October 2016.	unci	
	N-linked glycosylation of the bone morphogenetic protein receptor 2 (BMPR2) enhances ligand binding. Jonathan W. Lowery, Jose M. An Alex Andonian, Vicki Rosen. Cellular and Molecular Life Sciences. 2013.		
WORKSHOPS, TUTORIALS & CHALLENGES	· · ·	2020 2020 2019	
	GANocracy: Theory, Practice and Artistry of Deep Generative Modeling.	2019 2019 2018	
PRESS COVERAGE		2020 2020	
		2019	
	· · · ·	2018	
		2018	
		2018	
	MIT Technology Review: The Next Big Step for AI? Understanding Video.	2017	
AWARDS & DISTINCTIONS	 Winning proposal to the 2021 SystemsThatLearn@CSAIL initiative Awarded 25,000 dollars of funding to support ongoing research on models that from models and GANs for de-biasing models. 		
	 Winning proposal to the 2020 SystemsThatLearn@CSAIL initiative Awarded 25,000 dollars of funding to support ongoing research in <i>image/video y</i> sics and deepfake detection. 		
		2020	
	MIT Speed Up Croop Up AI Uselethon Wimmer	21121	
	 MIT Speed Up Green Up AI Hackathon Winner Developed and optimized a deepfake detection that showed the greatest speedup using MIT's Satori compute cluster. 		
	• Developed and optimized a deepfake detection that showed the greatest speedup		

	• Awarded NSF GRFP Fellowship (honorable mention) for proposed matics and computer vision.	norable mention) for proposed work in bioinfor-		
	 Dana Scholar for Academic Excellence, Leadership, Service 2014 - 2014 The program grants the Charles A. Dana Award to ten men and ten women free ach first-year Bates class. These students, the Dana Scholars, are recognized with award for their academic excellence and promise, their leadership potential, a their service to the College and the community. 			
	 The Judith Magyar Isaacson '65 Prize Awarded annually to the senior who has demonstrated high acader digital and computational studies and mathematics. 	2017 mic achievement in		
	Dean's List for Academic Excellence	2013 - 2017		
	Bates Dept. of Physics & Astronomy Distinguished JuniorAwarded to junior physics majors with the highest GPA.	Prize 2016		
RELEVANT COURSEWORK	MIT: 6.840 - Theory of Computation MIT: 6.825 - Hardware for Deep Learning; 6.864 - Advanced NLP MIT: 6.867 - Machine Learning; 6.869 - Advances in Computer Vis Stanford (self-study): CS231n - CNNs for CV; CS224n NLP with I			
TECHNOLOGY SKILLS	Programming Languages: Python, Javascript, C/C++, MATLAB, ica, Scheme, shell scripting. Web Development: HTML/CSS/Javascript, Django/Flask, Angular Machine Learning: PyTorch, TensorFlow, Scikit-Learn, Numpy/Sci Software: Docker, Git, IAT _E X, Vim, Tmux, VirtualEnv, VirtualBox	, MySQL/PostgreSQI iPy/Pandas.	L	
TEACHING & COMMUNITY OUTREACH	 STEM Lab Coordinator Stephen Belleau, GT Teacher, NBCT Farwell Elementary School and Geiger Elementary School, Lewisto Developed and taught robotics and computer science curriculum. Organized and led "an hour of code" sessions sponsored by Code. 			
	Big Brother Mentor Septer Big Brothers Big Sisters Septer Community Concepts, Lewiston, ME • Mentored at-risk middle/high school student.	mber 2014 - 2017		
EXTRA- CURRICULAR ACTIVITIES	Bates College Orchestra: Concertmaster Bates College Weightlifting Club: Co-founder, Competitive Powerl Alpine Skiing, Downhill Mountain Biking, Endurance Challenges Violin and Chamber Music Studies	2013 - 2017 ifter 2014 - 2017 2002 - present 1998 - present		