Arijit Ray

arijit.ray93@gmail.com, https://arijitray1993.github.io/

Interests

CODING	G
SKILL	S

Teaching computers how to see (vision), hear (audio), read (language), and think (machine/deep learning).

Education

Strong: Python, PyTorch, Keras. TensorFlow, Flask

Medium:

HTML/CSS. **JavaScript** 2021-Present Ph.D., Computer Science

Boston University Computer Vision, NLP, Deep Learning, Social Media Analysis (jointly with UC Berkeley)

Advisor: Prof. Kate Saenko, Prof. Brvan Plummer.

2015-2017

M.S., Computer Engineering

Virginia Polytechnic Institute and State University

Computer Vision, NLP

Advisor: Prof. Devi Parikh.

2011-2015

B.Tech., Electrical and Electronics Engineering

SRM University, India

GPA: 9.05/10, First-Class Distinction,

Received Academic Merit Scholarship, Advisor: Prof. N. Chellammal

Recent Positions

Fall 2022 Visiting Student, Al for Impact Venture Studio, MIT Media Lab

Venture studio for formulating high impact application areas for AI and blockchain

Research Scientist Intern, Meta (Facebook) Al May'22 - Aug'22

FAIR Accel Perception and Action Team

Sep'21 - Present Research Fellow, Boston University

Profs. Kate Saenko and Bryan Plummer, Image and Video Computing Lab

May'17 - June'21 Computer Scientist, SRI (formerly, Stanford Research Institute) International

Center for Vision Technologies

May'16 - Aug'16 Deep Learning Intern, Blue River Technology

Startup acquired by John Deere

Apr'16 - May'17 **Graduate Research Assistant, Virginia Tech**

Prof. Devi Parikh, Computer Vision Lab

Selected Awards

Spring 2019 **SRI CVT Shark Tank Award**

Won a competitive grant that supported my project on user-specific content generation in

social media

Summer 2016 **Employee of the Fortnight**

Helped develop weed detection models @ Blue River Technology that was a key selling

point for acquisition by John Deere for 305 million USD

Spring 2013 Silver Medal, Research Day Award

Presented white paper on electro-mechanical exoskeleton construction, SRM University

Fall 2012 **Academic Merit Scholarship**

SRM University, top 1% of students in department

Selected Publications

Reuben Tan, Arijit Ray, Andrea Burns, Bryan A. Plummer, Justin Salamon, Oriol Nieto, Bryan Russell, Kate Saenko, Language-Guided Audio-Visual Source Separation via Trimodal Consistency, in submission.

Kamran Alipour, Arijit Ray, Xiao Lin, Michael Cogswell, Jurgen Schulze, Yi Yao, Giedrius Burachas, "Improving Users' Mental Model with Attention-directed Counterfactual Edits", Applied Al Letters 2021, Wiley.

Arijit Ray, Michael Cogswell, Xiao Lin, Kamran Alipour, Ajay Divakaran, Yi Yao, Giedrius Burachas, "Generating and Evaluating Explanations of Attended and Error-Inducing Input Regions for VQA Models", Applied Al Letters 2021, Wiley.

Arijit Ray, Karan Sikka, Ajay Divakaran, Stefan Lee, Giedrius Burachas, "Sunny and Dark Outside?! Improving Answer Consistency in VQA through Entailed Question Generation", Conference on Empirical Methods in Natural Language Processing (EMNLP 2019), also at VQA/Visual Dialog Workshop CVPR 2019 (CVPR-W 2019).

Arijit Ray, Yi Yao, Rakesh Kumar, Ajay Divakaran, Giedrius Burachas, "Can You Explain That? Lucid Explanations Help Human-Al Collaborative Image Retrieval", AAAI Conference on Human Computation and Crowdsourcing (AAAI-HCOMP 2019), also as CVPR 2019 Demo.

Arijit Ray, Giedrius T. Burachas, Karan Sikka, Anirban Roy, Avi Ziskind, Yi Yao, Ajay Divakaran, "Make Up Your Mind: Towards Consistent Answer Predictions in VQA Models", Shortcomings in Vision and Language Workshop, European Conference on Computer Vision (ECCV-W 2018).

Shalini Ghosh, Giedrius Burachas, Arijit Ray, and Avi Ziskind, "Generating Natural Language Explanations for Visual Question Answering using Scene Graphs and Visual Attention", IJCAI/ECAI Workshop on Explainable Artificial Intelligence (IJCAI-W 2018).

Arijit Ray, "The Art of Deep Connection - Towards Natural and Pragmatic Conversational Agent Interactions", Master's Thesis, 2017, Virginia Tech.

Arijit Ray, Gordon Christie, Mohit Bansal, Dhruv Batra, Devi Parikh, "Question Relevance in VQA: Identifying Non-Visual and False-Premise Questions", Conference on Empirical Methods in Natural Language Processing (EMNLP 2016).

Prashant Chandrasekar, Xuan Zhang, Saurabh Chakravarty, Arijit Ray, John Krulick, and Alla Rozovskaya, "The Virginia Tech System at CoNLL-2016 Shared Task on Shallow Discourse Parsing", (ACL-CoNLL 2016) p. 115.

Selected Projects

Sep'21 - Present	DARPA SemaFor - UC Berkeley/BU Team Generating evidence and detecting Al-generated media.
Mar'19 - Dec'19	SRI CVT SharkTank - PERSUADE - Personalized User-specific Ad Enhancement Generating images that are more likely to persuade a user on a topic by leveraging their related interests. [Link] shorturl.at/oMOR8
Jun'17 - Jun'21	DARPA Explainable AI (XAI) - SRI/UToronto/UCSD Team Improving the explainability and consistency of VQA models.
Spring 2013	ABU Asia-Pacific ROBOCON - SRM University Team Developing high speed traction control for autonomous robots for a robotic competition

Press Coverage

Spring 2019 **TechXplore**, **Phys.org**

An image-guessing game to evaluate the helpfulness of machine explanations, presented

as a CVPR 2019 Demo and HCOMP 2019 Poster

Fall 2014 Indian Express, Deccan Chronicle, Engineering. Careers 360

UAV with Facial Recognition Capabilities for SOS Help and Surveillance

Miscellanea

Selected Talks:

April 2021 DARPA XAI PI Meeting

Presented our work on Error Maps and how to automatically evaluate heatmap explanations

in Visual Question Answering systems.

December 2018 SRI-CVT Shark Tank Presentation

Won runner's up at a Shark Tank presentation on generating user-specific persuasive im-

ages and text.

May 2017 Mid-Atlantic Computer Vision (MACV) Workshop @ UPenn

Guess what? The Visual Twenty Questions Game

Leadership

Founder Al+x of BU and Harvard 2021-Present

Graduate student symposium and workshop investigating how AI can address pressing

challenges in contemporary research

Publicity Chair Boston University Al Research (AIR) Group

2021

Vice President Tau Beta Pi, Virginia Beta Chapter

2016-2017

Service:

Reviewing Neurips 2022, COLING 2022, ACM Multimedia 2021, CVPR 2016

Mentoring Judge (2017, 2021), Blue Ridge Highlands Regional Science Fair, VA

Selected Early Achievements/Awards:

2011 Near Perfect Mathematics Score, All India Central Board Examinations 12th Grade

97/100, Top <0.1% (99.9%ile) students in India

2007 National Science Olympiad

All India Rank: 168, City Rank: 7, School Rank: 2. Maintained a national rank < 1000 in

National Science Olympiads 2008, 2009, 2010

2006 Founded Research Society in Middle School

Goal of encouraging middle-school students take an interest in science. Won accolades in

multiple school/city level exhibitions.