# **Arijit Ray**

☑ array@bu.edu

https://cs-people.bu.edu/array/

### Goal

To train machines to see, understand language, act, and create.

## **Appointments**

Fall'23	Teaching Fellow, Boston University
	Designing and teaching graduate-level CS 541, Applied Machine Learning.
Summer'23	<b>AI Resident</b> , Mineral, Alphabet (Google) X Adapted multimodal language models for custom phrase localization - useful for detecting specific diseases on strawberries specified by language.
Summer'22	<b>Research Scientist Intern</b> , Meta (Facebook) AI (FAIR)  Developed a benchmark to explore design choices for compositional reasoning in large vision-language models.
Fall'21 - ?	<b>Research Fellow</b> , Boston University  Partly funded by DARPA Semantic Forensics with University of California, Berkeley. Advised by Kate Saenko and Bryan Plummer.
2017 - 2021	<b>Computer Scientist</b> , SRI International Developed vision-language models that can rationalize for DARPA Explainable AI Program.
Summer'16	<b>Deep Learning Intern</b> , Blue River Technology Developed weed detection - a key selling point leading to John Deere acquisition for $\$305M$ .

## **Education**

2016 - 2017

2021 – ?	<b>Ph.D., Boston University</b> , Computer Science Teaching machines to compositionally reason about vision, language, and action. Advised by Kate Saenko, Bryan Plummer, and Ranjay Krishna (University of Washington).
2022 - 2023	<b>Visiting Student, MIT</b> , AlForImpact Venture Studio, Media Lab Formulating how vision-language AI can impact various verticals.
2015 – 2017	M.S., Virginia Polytechnic Institute and State University, Computer Engineering Thesis: Developing models that can converse with humans, advised by Devi Parikh.
2011 – 2015	<b>B.Tech., SRM University, India</b> , Electrical Engineering GPA: 9.05/10, First-Class Distinction. Received Academic Merit Scholarship.

Improved robustness of models that can answer questions about images. Advised by Devi Parikh

Graduate Research Assistant, Virginia Tech

## **Research Publications**

## **Peer-reviewed Conferences**

- **A. Ray**, F. Radenovic, A. Dubey, B. A. Plummer, R. Krishna, and K. Saenko, "Cola: How to adapt vision-language models to compose objects localized with attributes?" *Conference on Neural Information Processing Systems (NeurIPS)*, 2023.
- R. Tan, A. Ray, A. Burns, B. A. Plummer, J. Salamon, O. Nieto, B. Russell, and K. Saenko, "Language-guided audio-visual source separation via trimodal consistency," *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, pp. 10575–10584, 2023.

- K. Alipour, A. Ray, X. Lin, M. Cogswell, J. P. Schulze, Y. Yao, and G. T. Burachas, "Improving users' mental model with attention-directed counterfactual edits," *Applied AI Letters*, vol. 2, no. 4, e47, 2021.
- **A. Ray**, M. Cogswell, X. Lin, K. Alipour, A. Divakaran, Y. Yao, and G. Burachas, "Generating and evaluating explanations of attended and error-inducing input regions for vqa models," *Applied AI Letters*, vol. 2, no. 4, e51, 2021.
- K. Alipour, A. Ray, X. Lin, J. P. Schulze, Y. Yao, and G. T. Burachas, "The impact of explanations on ai competency prediction in vqa," 2020 IEEE International Conference on Humanized Computing and Communication with Artificial Intelligence (HCCAI), pp. 25–32, 2020.
- **A. Ray**, K. Sikka, A. Divakaran, S. Lee, and G. Burachas, "Sunny and dark outside?! improving answer consistency in vqa through entailed question generation," *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pp. 5860–5865, 2019.
- **A. Ray**, Y. Yao, R. Kumar, A. Divakaran, and G. Burachas, "Can you explain that? lucid explanations help human-ai collaborative image retrieval," *Proceedings of the AAAI Conference on Human Computation and Crowdsourcing*, vol. 7, no. 1, pp. 153–161, 2019.
- **A. Ray**, G. Christie, M. Bansal, D. Batra, and D. Parikh, "Question relevance in vqa: Identifying non-visual and false-premise questions," *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2016.

## Workshops

- K. Deng, R. Tan, S. Gabriel, B. Plummer, K. Saenko, and **A. Ray**, *Socratis: Are large multimodal models emotionally aware?* ICCV Worskshop on Emotionally and Culturally Aware AI (Oral), 2023.
- S. Ghosh, G. Burachas, A. Ray, and A. Ziskind, Generating natural language explanations for visual question answering using scene graphs and visual attention, IJCAI/ECAI Workshop on Explainable Artificial Intelligence, XAI 2018, 2018.

#### **Patents**

- G. Burachas, **A. Ray**, and Y. Yao, *Attention-based explanations for artificial intelligence behavior*, US Patent 10,909,401, Feb. 2021.
- A. Divakaran, K. Sikka, A. Ray, X. Lin, and Y. Yao, User targeted content generation using multimodal embeddings, US Patent App. 17/191,698, Sep. 2021.

#### **Awards**

- Shark Tank Award, SRI International, Center for Vision Technologies.

  Received \$50,000 for 6 months that supported my project on generating personalized content. Awarded to 3 projects in the center.
- Employee of the Fortnight, Blue River Technology.

  Only intern to win this award for developing a plant detection model in half the summer, a key selling point for the company.
- Silver Medal, Research Day, SRM University.

  For designing a white paper on an exoskeleton suit. Rank 2 out of ~300 students in the department.
- Academic Merit Scholarship, SRM University.

  Rank 3 out of ~300 students in the Electrical Engineering Department.

## **Mentoring**

Xavier Thomas (Boston University)
 Gitika Jha (Boston University)
 Jiayi Shen (Boston University)
 Katherine Deng (Boston University)
 Praneeth Chandra Bogineni (Boston University; now at a startup, Oplus.ai)
 Kamran Alipour (University of California, San Diego; now Senior AI R&D Engineer, Williams Sonoma)
 Julia Kruk (SRI International; now MS student at Georgia Tech)

## Leadership

Spring'23	Student Leadership, AI For Impact Venture Studio, MIT Media Lab
	Part of the student leadership council organizing networking events with over 100 attendees from 3
	schools in the Boston area.
2021 - 2022	Co-chair, AI+X of BU and Harvard
	Started a graduate student workshop investigating how AI can impact contemporary research areas.
2021 - 2023	Publicity Chair, Boston University
2016 – 2017	Vice President, Tau Beta Pi Engineering Honor Society
	Vice President of the Virginia Tech Chapter

## **Professional Service**

2016 –? Reviewer

EMNLP'23, Neurips'23, Neurips'22, COLING'22, ACM Multimedia 2021, CVPR 2016.

Judge, Blue Ridge Highlands Regional Science Fair

Science fair for high-school students

## Media

2019 TechXplore, Phys.org

An image-guessing game to evaluate the helpfulness of machine explanations, presented also as a CVPR 2019 Demo and AAAI HCOMP 2019 Poster.

2014 Indian Express, Deccan Chronicle, Engineering.Careers360

Designing an Unmanned Autonomous Drone for delivering help to disaster victims.

# **Early Achievements**

SRM-JEE Undergraduate Entrance Examination

99%ile among students in India.

All India Central Board Examinations

Top Mathematics score: 97/100, 99%ile among students in India.

2007 National Science Olympiad

All India Rank: 168, City Rank: 7. Maintained a national rank < 600 in National Science Olympiads 2008, 2009, 2010

2006 Founded middle-school science society

Goal of encouraging middle-school students take an interest in science. Won accolades in multiple school/city-level exhibitions.