

☑ 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	AI Resident , Mineral, Alphabet (Google) X Adapted multimodal language models for custom phrase localization - useful for detecting specific diseases on strawberries specified by language.
Summer'22	Research Scientist Intern, Meta (Facebook) AI (FAIR) With Ranjay Krishna, Filip Radenovic, Abhimanyu Dubey, Dhruv Mahajan. Developed a benchmark to explore design choices for compositional reasoning in vision-language models.
Fall'21 - ?	Research Fellow , Boston University Advised by Kate Saenko and Bryan Plummer. Partly funded by DARPA Semantic Forensics with University of California, Berkeley.
2017 - 2021	Computer Scientist , SRI International Developed vision-language models that can rationalize for DARPA Explainable AI Program.
Summer'16	Deep Learning Intern , Blue River Technology Developed weed detection - a key selling point leading to John Deere acquisition for $\$305M$.
2016 - 2017	Graduate Research Assistant, Virginia Tech

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

Education

2021 – ?	Ph.D., Boston University , 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	Visiting Student, MIT , AIForImpact 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.Tech., SRM University, India , Electrical Engineering GPA: 9.05/10, First-Class Distinction. Received Academic Merit Scholarship.

Research Publications

Pre-prints

- D. Bashkirova, A. Ray, R. Mallick, S. Bargal, J. Zhang, R. Krishna, and K. Saenko, Lasagna: Layered score distillation for disentangled object relighting, in submission, 2023.
- J. Zhang, Z. Huang, **A. Ray**, and E. Ohn-Bar, *Feedback-guided autonomous driving*, in submission, 2023.

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. 10 575–10 584, 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.

Awards (continued)

2016 **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.

2013 **Silver Medal**, Research Day, SRM University.

For designing a white paper on an exoskeleton suit. Rank 2 out of ~300 students in the department.

2012 **Academic Merit Scholarship**, SRM University.

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

Mentoring

2023 – ? Xavier Thomas (Boston University)

Gitika Jha (Boston University) Jiayi Shen (Boston University) Katherine Deng (Boston University)

2022 Praneeth Chandra Bogineni (Boston University; now at a startup, Oplus.ai)

2018-2021 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.

2022, 2017 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. Careers 360

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

Early Achievements

2011 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.