Arjun Chandrasekaran

ARTIFICIAL INTELLIGENCE · MACHINE LEARNING · COMPUTER VISION · NATURAL LANGUAGE PROCESSING

Max-Planck-Ring 4, Tübingen 72076, Germany.

🛘 (+49)15251053385 | 🗷 achandrasekaran@tue.mpg.de | 🐔 carjun.github.io | 🖸 carjun | 🗖 carjun | 💆 @_carjun

Education _

Georgia Tech Atlanta, GA, USA

PHD IN COMPUTER SCIENCE (ADVISOR: DEVI PARIKH)

Jan. 2017 - Dec. 2019

Dissertation: Towards natural Human-Al interactions in Vision and Language

Virginia Tech (transferred to Georgia Tech)
PHD IN COMPUTER ENGINEERING (ADVISOR: DEVI PARIKH)

Blacksburg, VA, USA Aug. 2014 - Dec. 2016

• Research on computational models for visual humor and temporal common sense.

Bangalore Institute of Technology

Bangalore, India

B. Eng. in Electronics and Communication Engineering Sep. 2009 - Mar. 2013

• Design and implementation of a VLSI based video decoder based on the H.264 video encoding standard.

Employment _____

Max Planck Institute for Intelligent Systems

Tübingen, Germany.

POSTDOCTORAL RESEARCHER, WITH MICHAEL BLACK

Jan. 2020 - Now

• Modeling the semantics of human movement – human actions, interactions, and emotions.

Robert Bosch (RBEI)

Bangalore, India

ASSOCIATE SOFTWARE ENGINEER, COMPUTER VISION TEAM

Aug. 2013 - July 2014

• Testing driver assistance functions like lane detection, road sign recognition, pedestrian detection, etc. on a camera ECU.

Visiting Positions _

Indiana University

Bloomington, USA

VISITING SCHOLAR, WITH CHEN YU AND DAVID CRANDALL

Summer 2019

• Modeling child learning from parent-child interactions captured via head-mounted cameras and parent speech.

CurAl Palo Alto, USA

RESEARCH INTERN, WITH ANITHA KANNAN

Summer 2018

• Question Answering in medical domain and Information Extraction to build a Knowledge Graph.

Facebook AI Research

Menlo Park, USA

RESEARCH INTERN, WITH DEVI PARIKH

Summer 2017

• Modeling aspects of personality from reddit data.

Toyota Technological InstituteRESEARCH INTERN, WITH MOHIT BANSAL

Chicago, USA Summer 2016

• Modeling "temporal common sense" in everyday events, and generating witty image captions.

Modeling temporal common sense in everyddy events, and generating witty image captions.

Bangalore, India

ENGINEERING INTERN, WITH ANAND UDUPA

Sahyogee Tech Solutions

Summer 2012

Designing and testing analog circuits using the (then) newly developed Verilog AMS (Analog and Mixed Mode).

Publications LocATe: End-to-end Localization of Actions in 3D with Transformers ARXIV Mar. 2022 J. Sun, B. Zhou, M. J. Black, A. Chandrasekaran How Much Coffee Was Consumed During EMNLP 2019? Fermi Problems: A New **EMNLP Reasoning Challenge for AI** CONFERENCE ON EMPIRICAL METHODS IN NATURAL LANGUAGE PROCESSING Nov. 2021 A. Kalyan, A. Kumar, **A. Chandrasekaran**, A. Sabharwal, P. Clark **BABEL: Bodies, Action and Behavior with English Labels CVPR** IEEE/CVF CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION June 2021 A. R. Punnakkal*, A. Chandrasekaran*, N. Athanasiou, A. Ouiros-Ramirez, M. J. Black Active domain adaptation via clustering uncertainty-weighted embeddings **ICCV** IEEE/CVF International Conference on Computer Vision Oct. 2021 V. Prabhu, A. Chandrasekaran, K. Saenko, J. Hoffman A computational model of early word learning from the infant's point of view CogSci Annual Conference of the Cognitive Science Society July 2020 S. Tsutsui, A. Chandrasekaran, M. A. Reza, D. Crandall, C. Yu Do explanation modalities make VQA models more predictable to a human? **EMNLP** CONFERENCE ON EMPIRICAL METHODS IN NATURAL LANGUAGE PROCESSING Nov. 2018 A. Chandrasekaran*, V. Prabhu*, D. Yadav*, P. Chattopadhyay*, D. Parikh **Punny Captions: Witty Wordplay in Image Descriptions** NAACL NORTH AMERICAN CHAPTER OF THE ASSOCIATION FOR COMPUTATIONAL LINGUISTICS June 2018 A. Chandrasekaran, D. Parikh, M. Bansal It takes Two to Tango: Towards Theory of Al's Mind CVPR Workshop CHALEARN LOOKING AT PEOPLE WORKSHOP, CVPR Apr. 2017 **A. Chandrasekaran***, D. Yadav*, P. Chattopadhyay*, V. Prabhu*, D. Parikh **Evaluating Visual Conversational Agents via Cooperative Human-AI Games HCOMP** CONFERENCE ON HUMAN COMPUTATION AND CROWDSOURCING Oct. 2017 P. Chattopadhyay, D. Yadav, V. Prabhu, A. Chandrasekaran, A. Das, S. Lee, D. Batra, D. Parikh **SortStory: Sorting Jumbled Images and Captions into Stories**

EMNLP

EMPIRICAL METHODS IN NATURAL LANGUAGE PROCESSING

Nov. 2016

H. Agrawal*, A. Chandrasekaran*, D. Batra, D. Parikh, M. Bansal

We Are Humor Beings: Understanding and Predicting Visual Humor

CVPR

IEEE CONFERENCE ON COMPUTER VISION AND PATTERN RECOGNITION

July 2016

A. Chandrasekaran, A. K. Vijayakumar, S. Antol, M. Bansal, D. Batra, C. L. Zitnick, D. Parikh

Skills

Programming Python (Pandas, PyTorch, NumPy, Scikit-learn), Matlab, C/C++, HTML/CSS, JavaScript.

Miscellaneous Linux, Git, LaTex, Microsoft Office.

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Presentation.

Languages English, Hindi, Tamil, Kannada.

^{*} Denotes equal contribution.

Awards

- 2021 **Outstanding reviewer**, Computer Vision and Pattern Recognition (CVPR).
- 2018 **Outstanding reviewer**, Neural Information Processing Systems (NeurIPS).

Virtual conference Montreal, Canada

Talks _

- 'Grounding language in 3D human movement', Amazon AWS (remote talk). 2022.
- 'Grounding language in 3D human movement', NEON, Samsung Research America (remote talk). 2022.
- 'Multi-modal computational humor', (virtual) meeting on Computational Humor, Amazon. 2022.
- 'Talk & Talk' seminar series at MPI for Intelligent Systems, Tübingen, Germany (remote talk). 2021.
- Mercedes-Daimler Research, Bangalore, India (remote talk). 2021.
- Perceiving Systems Dept. at MPI for Intelligent Systems, Tübingen, Germany. 2019.
- Dept. of Psychological and Brain Sciences, Indiana University, Bloomington, USA. 2019.
- Laboratory of Sensorimotor Research, National Institutes for Health (NIH), Bethesda, USA. 2019.
- Invited talk at the 'Vision and Language' course at Georgia Tech, Atlanta, USA. 2018.
- Institute for Critical Technology and Applied Science (ICTAS) seminar series at Virginia Tech, Blacksburg, USA. 2017.
- Mid-Atlantic Computer Vision (MACV) Workshop at Johns Hopkins University, Baltimore, USA. 2017.
- CVPR Spotlight talk (on Visual Humor) at Las Vegas, USA. 2016.

Reviewing _____

- 2022 CVPR, ICRA, ECCV, NeurIPS
- **2021** CVPR, NeurIPS, AAAI
- 2020 ICRA, CogSci, ECCV, NeurIPS
- 2019 ICML, NAACL, NCVPRIPG (India)
- 2018 CVPR, ICML, TPAMI
- **2017** CVPR, NIPS

Advising _____

Current

- Darsh Kaushik. Intern (B. Tech. at NIT Silchar, India).
- Leyre Sánchez Viñuela. Intern (MA in Computational Linguistics at University of Tübingen).

Past

- Jiankai Sun. Intern (MS at Chinese University of Hong Kong \rightarrow PhD at Stanford University).
- Taylor McConnell. Intern (MA in Computational Linguistics at University of Tübingen → MPI for Intelligent Systems).
- Mayank Lunayach. Intern (B. Tech. at IIT Kanpur, India \rightarrow MS at Georgia Tech).

Teaching $_$

CS 4476: Introduction to Computer Vision.

Georgia Tech

HEAD TEACHING ASSISTANT. INSTRUCTOR: DEVI PARIKH.

Fall 2018

CS 8803: Computer Vision and Language

Georgia Tech

TEACHING ASSISTANT, INSTRUCTOR: DEVI PARIKH.

Fall 2017