# Sumedh Anand Sontakke

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## Current position

Annenberg Fellow, Viterbi School of Engineering, University of Southern California

## Areas of specialization

Machine Learning; Artificial Intelligence; State Representation Learning; Robotics and Autonomous Systems; Causal Inference

## Appointments held

April 2020- Visiting PhD Student, Max Planck Institute for Intelligent Systems

May-Aug 2020 Research Intern, Adobe Media and Data Science Research

May-Aug 2018 Summer Undergraduate Research Fellow, California Institute of Technology
Aug-Dec 2018 Bachelor's Thesis Research, Princeton Neuroscience Institute, Princeton University

Summer Research Fellow, University of Oxford

2015-2018 Chief Data Scientist, Skyline Labs (Facebook-Start funded)

Winter 2016 Data Engineering Intern, PepsiCo India

2015-2016 Data Science Intern, Recommendations, Wynk Music

#### Education

2019-present PHD in Computer Science, University of Southern California

2015 - 2019 BACHELOR OF TECHNOLOGY in Electrical Engineering, College of Engineering, Pune, India

#### Grants, honours & awards

Annenberg Fellowship, Viterbi School of Engineering, University of Southern California

Nikola Tesla Scholarship (declined), Columbia University

Simons Foundation Autism Research SURF Fellow, California Institute of Technology Summer Research Scholarship, SENS Research Foundation, University of Oxford

#### Publications & talks

Sontakke S.A., Mehrjou A., Itti L., Schölkopf P. Causal Curiosity: RL Agents Discovering Self-supervised Experiments for Causal Representation Learning. DeepRL Workshop at Thirty-fourth Conference on Neural Information Processing Systems (NeurIPS) 2020. paper

Roychowdhury S\*., **Sontakke S.A.\***, Puri N., Sarkar M., Aggarwal M., Badjatiya P., Krishnamurthy B., Itti L. Unsupervised Hierarchical Concept Learning. BabyMind Workshop at Thirty-fourth Conference on Neural Information Processing Systems (NeurIPS) 2020. paper

Sontakke S.A., Lohokare J., Dani R., Shivagaje P. (2019) Classification of Cardiotocography Signals Using Machine Learning. In: Arai K., Kapoor S., Bhatia R. (eds) Intelligent Systems and Applications. IntelliSys 2018. Advances in Intelligent Systems and Computing, vol 869. Springer

Huddar P., **Sontakke S.A.**. Acquiring Domain Knowledge for Cardiotocography: A Deep Learning Approach, IEEE International Conference on Informatics and Computational Sciences 2019

**Sontakke S.A.** Predicting general intelligence using resting state fMRI data: A machine learning approach, Caltech Undergraduate Research Journal 2018

Sontakke, S., Lohokare, J., Dani, R. (2017, February). Diagnosis of liver diseases using machine learning. In 2017 International Conference on Emerging Trends & Innovation in ICT (ICEI) (pp. 129-133). IEEE. Lohokare, J., Dani, R., Sontakke, S., Apte, A., & Sahni, R. (2017, July). Emergency services platform for smart cities. In 2017 IEEE Region 10 Symposium (TENSYMP) (pp. 1-5). IEEE.

Lohokare, J., Dani, R., **Sontakke, S.**, Adhao, R. (2017, February). Scalable tracking system for public buses using IoT technologies. In 2017 International Conference on Emerging Trends Innovation in ICT (ICEI) (pp. 104-109). IEEE.

Lohokare, J., Dani, R., **Sontakke, S.** (2017, February). Automated data collection for credit score calculation based on financial transactions and social media. In 2017 International Conference on Emerging Trends Innovation in ICT (ICEI) (pp. 134-138). IEEE.

**Sontakke S.A.**, Machine learning improves attrition rates and cost-effectiveness in drug development, Proceedings of SENS Research Foundation Summer Scholars Conference 2017

## **Projects**

2019

2018

2017

2017

2017

2017

2019

2018

2015-16

Causal State Representation Learning - Approximating causal processes using RNNs and directing machine attention using causal processes. Building RL agents that use causality to draw analogies between the processes they encounter in the environment.

**Multitask Learning for Autonomous Driving** - Collaborating with Prof Jonathan Cohen and Sebastian Musslick at Princeton University to build deep neural nets that generalize across tasks.

**Predicting Human Intelligence from fMRI** - Collaborating with Prof Ralph Adolphs and Dr Julien Dubois to build machine learning models that predict human intelligence from fMRI imaging.

Machine Learning for Pharma - Collaborating with Dr David Brindley and Prof Chas Bountra at the University of Oxford to build machine learning models that predict the probability of regulatory success of drug candidates resulting in an estimated increase of 82% (7 billion USD) in the revenue generated per 100 drug candidates.

**Predictive Analytics** - As Chief Data Scientist at Skyline Labs, I successfully led teams which built analytics tools to model risk in healthcare and credit fraud. Also worked on developing Smart City Solutions in public transport (see papers).

**Music Recommendations** - As a freshman, built the first cross-regional and cross-language music recommendation for India's biggest music streaming app.