

# Mohit Agarwal

PhD Student  
Electrical and Computer Engineering  
Georgia Institute of Technology

[www.agmohit.com](http://www.agmohit.com)  
Email: [magarwal37@gatech.edu](mailto:magarwal37@gatech.edu)  
Phone: +1-404-953-8538

**Research Interests** Brain-Computer Interfaces, Human-In-The-Loop Reinforcement Learning, Ubiquitous Computing Applications in Machine Learning, Deep Learning and Signal Processing

## Education



### Georgia Institute of Technology

Aug'14 - Present

*MS and PhD* in Electrical and Computer Engineering

Advisor: Prof. Raghupathy Sivakumar

**GPA: 4.0/4.0** (Expected Graduation: Fall 2020)



### Indian Institute of Technology Kanpur

July'10 - May'14

*B.Tech* in Electrical Engineering

**GPA: 8.7/10.0**

## Publications

**Mohit Agarwal** and Raghupathy Sivakumar, “Charge for a whole day: Extending Battery Life for BCI Wearables using a Lightweight Wake-Up Command”, ACM CHI 2020

**Mohit Agarwal** and Raghupathy Sivakumar, “BLINK: A Fully Automated Unsupervised Algorithm for Eye-Blink Detection in EEG Signals”, Allerton 2019

**Mohit Agarwal**, Duo Xu, Faramarz Fekri and Raghupathy Sivakumar, “Playing Games with Implicit Human Feedback”, Workshop on Reinforcement Learning for Games at AAAI, 2020

**Mohit Agarwal**, SK Venkateswaran and R. Sivakumar, “Human-in-the-loop RL with an EEG wearable headset: on effective use of brainwaves to accelerate learning”, ACM WearSys'20

**Mohit Agarwal** and Raghupathy Sivakumar, “Cerebro: A Wearable Solution to Detect and Track User Preferences using Brainwaves”, ACM WearSys Workshop at MobiSys 2019

**Mohit Agarwal** and Raghupathy Sivakumar, “THINK: Toward Practical General-Purpose Brain-Computer Communication”, HotWireless Workshop at MobiCom 2015

Ekansh Gupta, **Mohit Agarwal** and Raghupathy Sivakumar, “Blink to Get In: Biometric Authentication for Mobile Devices using EEG Signals”, ICC 2020

Atul Kumar Sinha, **Mohit Agarwal** and Ajit K. Chaturvedi, “Multi-Level SINR Thresholding for Reduced Complexity MIMO Detection” in NCC, 2013

Onur Ozdemir, Lakshmi N. Theagarajan, **Mohit Agarwal**, T. Wimalajeewa and Pramod K. Varshney, “An MCMC Approach to Multisensor Linear Modulation Classification”, WCNC 2017

**Mohit Agarwal**, Duo Xu, Faramarz Fekri and Raghupathy Sivakumar, “Accelerating Reinforcement Learning Agent with EEG-based Implicit Human Feedback”, IEEE Transactions on Systems, Man, and Cybernetics: Systems (under submission)

## Awards and Achievements

- **Semi-Finalist** of Qualcomm Innovation Fellowship 2018, USA
- Ranked **2nd** in worldwide Melanoma Detection Challenge (2016) organized by ISBI
- Ranked in the **Top 0.1%** (amongst 475,000 students) in IIT-JEE 2010
- Selected in the **Top 1%** (amongst 40,000 students) in National Physics Olympiad 2010

## Technical Skills

**Python**, C/C++, Java, MATLAB/R, Android Development, Web (HTML/CSS/d3/js),  $\text{\LaTeX}$   
Deep Learning Frameworks: **Tensorflow**, Caffe, Torch and Keras

## Internships



### Wireless Technologies and SW Engineering

Summer'18

#### *Wireless Software Development Project*

Under Firouz Behnamfar and Velu Elangovan at Apple (USA)

- Worked on the development of a system-level discrete event simulator (in C++) to characterize and optimize a radio-access technology (undisclosed, and developed in-house)



### High Dimensional Spectral Sampling Methods

Summer'17

#### *Machine Learning and Data Analysis Research Project*

Under J. J. Thiagarajan at Lawrence Livermore National Labs (USA)

- Automated the Pair-Correlation Function (PCF) estimation for arbitrary point clouds (which traditionally either require manual tuning for estimation, or takes several days for MD simulation)



### Video Action Classification using Deep Stateful Networks

Summer'16

#### *Deep Learning Research Project*

Under the guidance of Rob Liston and Dan Tan at Cisco Systems, Inc. (USA)

- Designed deep neural nets using LSTMs in Tensorflow, for action recognition in video clips
- Quantified the comparison between stateful and stateless models in UCF-101 dataset



### Automatic Modulation Classification in WSNs

Summer'13

#### *Wireless Communication Research Project*

Under the guidance of Prof. Pramod Varshney at Syracuse University (USA)

- Developed algorithm for automatic identification of digital modulation in wireless communication in the presence of noisy environment having unknown channel parameters using Bayesian model
- Proposed *Collapsed Gibbs sampling* based approach for channel parameter estimation — Performs well even in higher-order QAMs and reduces the local minima effect in high SNR regime

## Research Experience

### Multi-Human Assisted Learning for Machine Agents using EEG

Aug'18 - Present

*BCI Research Project, Reinforcement Learning* (Doctoral Thesis: Prof. Sivakumar and Prof. Fekri)

- Research, design and develop an interesting solution paradigm allowing humans to assist RL algorithms without burdening human-in-the-loop through EEG-based brain waves
- Demonstration of the impact of our approach in improving state-of-the-art RL algorithms (e.g., DQN) by developing multiple Atari-like discrete-grid based games in OpenAI Gym
- Experimentally showed that error-potentials can be learned in a zero-shot manner (with AUC  $\geq 0.8$ ), and achieves a training acceleration of **2.25x** while making 75.56% less queries

### Low-Power Command Detection for BCI Wearables

Aug'16 - Aug'18

*BCI Research Project, Ubiquitous Computing, Deep Learning* (Doctoral Thesis: Prof. Sivakumar)

- Proposed a wakeup command detection design and detection strategy enabling always-on BCI wearables to run on low-power mode achieving **2.7x** improvement in battery life
- Proposed BLINK, an algorithm to self-learn and detect eye-blinks in user brainwaves with **98% accuracy** and low false-positive rate without requiring any user-training

### THINK: Turning Thoughts into Action

Jan'15 - July'15

*BCI Research Project* under Prof. Sivakumar as a part of Master's Thesis

- Developed THINK, a general purpose platform to communicate by mere imagination
- Explored signal processing and detection of *mu-waves*, specifically in non-invasive domain (EEG)
- Achieved counter-intuitive results for system accuracy (81.2%), think rate and form-factor

**Academic Projects**

**Skin Lesion Analysis towards Melanoma Detection** Mar'16 - Apr'16  
*Deep Learning Project* (Deep Learning: Prof. Zolt Kira)

- Automated skin cancer detection by proposing Deep Learning architectures based on CNNs for skin lesion segmentation, feature extraction and classification
- Won 2nd prize for the classification (81.3%) and feature extraction in ISBI 2016 Challenge

**VisualAIDS: An Interactive visualization of HIV/AIDS data** Oct'17 - Nov'17  
*Information Visualization Project* (Information Visualization: Prof. Alex Endert)

- An interactive visualization designed in d3.js to investigate and explore HIV/AIDS data for various countries over time. More information at [www.agmohit.com/VisualAIDS/](http://www.agmohit.com/VisualAIDS/)

**Modelling the Rehearsal Effect of Humans** Oct'16 - Nov'16  
*Neuroscience and Machine Learning Project* (Computation and Brain: Prof. Santosh Vempala)

- Demonstrated the notion of forgetting and rehearsal in humans in the realm of neural networks
- Successfully simulated Ebbinghaus forgetting curve and learning curve, and explored various rehearsal properties by building a Recurrent Neural Net in Tensorflow

**General Game Playing Agent** Jan'13 - Apr'13  
*Artificial Intelligence Project* (Artificial Intelligence: Prof. Amitabha Bhattacharaya)

- Developed an artificial gaming agent, capable of playing any game without human intervention
- Selected amongst top 5 projects, to compete on a global scale in GGP competition in AAI

**Academic Courses**

**Computer Science** Machine learning, Deep Learning, Artificial Intelligence, Computation and Brain, Applied Cryptography, Mobile Computing, Advanced Programming Techniques, Android Application Development, Information Visualization, Data Structure and Algorithms

**Mathematics** Probability and Statistics, Linear Algebra, R Programming

**Telecom/SP** Information and Coding Theory, Random Processes, Digital Communication Networks, Communication Systems, Digital Signal Processing, Statistical Signal Processing, Advanced Digital Communications, Wireless Communications and Networks, Convex Optimization in SP/COM

**Grants**

NSF Award #1837369, *CPS: Small: Multi-Human Assisted Learning for Multi-Agent Systems using Intrinsically Generated Event-Related EEG Potentials* (\$500,000 PI: Prof. Sivakumar, Co-PI: Prof. Fekri, Jan'19 - Dec'21): Co-authored the awarded proposal with significant technical contribution

**Academic Responsibilities**

**PC Member** ICWSM 2020

**Session Chair** Allerton 2019: Statistical and Signal Processing

**Reviewer** ACM CHI'20, IMWUT'20,19, CogSci'20, ACI'19, MobileHCI'19, ICWSM'20,'19, AutomotiveUI'19,, IEEE Transactions on Mobile Computing'17,'18,'19

**References**

Available on request