**Amish Mittal** 

www.amishmittal.com Email: amishmittal@outlook.com GitHub: https://github.com/fliptrail

**Phone:** +91 982 148 1639 **LinkedIn:** https://www.linkedin.com/in/amishmittal

**EDUCATION** 

 Indian Institute of Technology (IIT) Patna Bachelor of Technology in Computer Science and Engineering July 2018 - May 2022

CPI: 8.43

WORK EXPERIENCE

**Microsoft Research India** 

Jul 2022 - Present

Research Fellow | Advisor: Dr. Venkat Padmanabhan

Systems Group. Work spans across Machine Learning, Systems and Networks, and HCI research.

# Massachusetts Institute of Technology, MIT Media Lab

Aug 2021 - Nov 2021

Research Affiliate

o Fluid Interfaces Group. Built the data streaming and unsupervised machine learning components in Python and C to create Brain-Computer Interfaces (BCI) for realtime-feedback in assistive devices.

Sybill.ai, Inc Jun 2021 - Aug 2021

Software Engineering Intern

- o Worked on the core data capture infrastructure of a venture-backed, early-stage SaaS startup building an AI-powered video call partner which provides insights on participants' emotions. Also built the user authorization and asynchronous dataflow pipeline to communicate with Microsoft Graph API. Languages - Python, C++.
- Google Summer of Code (GSoC) 2019, Rocket.Chat

May 2019 - Sep 2019

o Designed and developed Newsfeed - a social networking feature - for the Open Source application Rocket.Chat (31000+ GitHub stars) using NodeJS, Meteor and MongoDB. (Project Report and Code Link)

### **PUBLICATIONS**

#### Multi-Modal Detection of Alzheimer's Disease from Speech and Text

[Link]

 Amish Mittal\*, Sourav Sahoo\*, Arnhav Datar\*, Juned Kadiwala\*, Hrithwik Shalu, Jimson Mathew **BIOKDD** (co-SIGKDD '21) In collaboration with JCBC, University of Cambridge, UK \*equal contribution

## ScienceQA: A Novel Benchmark Resource for Question Answering on Scholarly Articles

[accepted]

Tanik Saikh, Tirthankar Ghosal, Amish Mittal, Asif Ekbal, Pushpak Bhattacharyya International Journal on Digital Libraries (accepted)

IJDL'22

#### KEY PROJECTS

#### Making Gradient Descent non-monotonic over gradient (Bachelor Thesis):

Advisor: Prof Jimson Mathew, IIT Patna. A novel non-monotonic gradient descent optimizer which aims to reduce the number of divergences while using gradient descent, along with its theoretical and empirical validation. (Report)

• Decoding quantum states through nuclear magnetic resonance:

Machine Learning for Physics. Built a model to predict the coupling parameters associated with nuclei and electrons given their time-dependent magnetization from an NMR achieving an  $R^2$  value of 0.992 and 0.997. (Source Code)

- IndiaThanksYou: Developed a crowd-sourced web application and database using Django, PostgreSQL, Docker to share stories about individual, corporate, NGO and diplomacy collaboration to help India fight the pandemic. (Web)
- Assembler and Emulator for custom machine: Developed a terminal assembler and emulator for a custom architecture consisting of 2 registers, program and stack counter, and select mnemonics using C++. (Source Code)

### TECHNICAL SKILLS

- Most experienced with: C, C++, Python, Tensorflow, Keras
- Some experience with: Node.js, FastAPI, JavaScript, SQL, MongoDB, Docker, AWS, GCP, Unreal Engine.

Page 1 of 2 Last updated on Jul 8, 2022

# HONORS/POSITIONS OF RESPONSIBILITY

- Selected to attend the Eastern European Machine Learning (EEML) Summer School 2021 organized by DeepMind.
- Invited to present my GSoC 2019 project at Rocket. Chat Open Source Alumni Summit.
- Recipient of the prestigious KVPY Fellowship by Dept. of Science and Technology, Govt. of India.
- Coordinator Machine/Deep Learning of NJACK, leading the Computer Science Society of IIT Patna.

Last updated on Jul 8, 2022