# Amey Agrawal

# CS Ph.D. Student, Georgia Tech

# Education

	Georgia Institute of Technology Ph.D., Computer Science	Atlanta, USA
-	Birla Institute of Technology and Science Pilani B.E. (Hons.), Computer Science	Pilani, India

# Experience

Aug 2022 Jan 2021	Microsoft Research Software Engineer-II   Mentors: Dr. Muthian Sivathanu  Bangalore, India	
Jun 2021	Building low-level systems to support efficient time sharing of GPUs in Singularity, Microsoft's planet-scale AI infrastructure service.	
Nov 2020	Qubole Inc. Bangalore, India	
Jul 2018	Member of Technical Staff-II   Mentors: Rohit Karlupia, Joydeep Sen Sarma Norked on various applied machine learning and software engineering problems to enhance Qubole's dat science platform. Published research in several top-tier venues.	
Dec 2017	colonico panticiam i denonica recentan in ec (erai tep eter (eraece)	
Jul 2017	Software Engineering Intern   Mentor: Bharath Bhushan	
	Built core data-plane components for Qubole's Deep Learning clusters based on TensorFlow and Apache Spark.	
Jun 2017	Norah.ai Bangalore, India	
May 2017	Deep Learning Research Intern	
-	Developed various deep learning models for animation synthesis for Norah ai's Al-powered game engine.	

# **Publications**

#### Singularity: Planet-Scale, Preemptible, Elastic Scheduling of AI Workloads [pdf]

Singularity Team, Microsoft

Preprint: arXiv:2202.07848 (2022) [CoRR]

#### Learning Digital Circuits: A Journey Through Weight Invariant Self-Pruning Neural Networks [pdf][code]

Amey Agrawal, and Rohit Karlupia

Sparsity in Neural Networks Workshop 2021; New in ML Workshop, NeurIPS, 2019, Vancouver

[SNN'21]

# Delog: A Privacy Preserving Log Filtering Framework for Online Compute Platforms [pdf] [dataset]

Amey Agrawal, Abhishek Dixit, Namrata Shettar, Darshil Kapadia,

Rohit Karlupia, Vikram Agrawal, and Rajat Gupta

Proceedings of IEEE International Conference on Big Data, 2019, Los Angeles

[BigData'19]

# Logan: A Distributed Online Log Parser [pdf]

Amey Agrawal, Rajat Gupta, and Rohit Karlupia

Proceedings of IEEE International Conference on Data Engineering, 2019, Macau

[ICDE'19]

# Select Research Projects

# Efficient Device Sharing in Distributed Deep Learning Training Jobs

Mentors: Dr. Muthian Sivathanu, Dr. Bhargav Gulavani

Jan'21 - Present

- > Currently, working on a proxy layer for GPU drivers that enables transparent checkpointing and time slicing for distributed deep learning training workloads with minimal overhead.
- > Efficient device sharing between data-parallel peers enabled by this system would power efficient job scheduling and resource management on Microsoft's next generation deep learning platform.

#### Log Parsing & Anomaly Detection System [blog]

Mentors: Rohit Karlupia

- > Developed a distributed log parsing algorithm that provides **39x** speed-up over the previous state-of-the-art systems.
- > Created new metric to evaluate performance of log parsing systems. Developed a privacy-preserving federated learning framework to perform anomaly detection on sensitive log data.
- > The system is used to perform real-time anomaly detection on **250 million log lines every day** at Qubole. This work has been published in parts at **ICDE'19** and **BigData'19**.

#### Learning Sparse Binary Networks

Sep'19 - Present

Mentors: Rohit Karlupia

- > Designed a framework to learn self-pruning binary neural networks. The learned networks completely encode the knowledge in topology alone and as a result are weight agnostic.
- > Identified special characteristics of batch normalization that allows such networks to virtually act like a digital circuit composed of NOR gates. Based on this finding, proposed a new normalization method that allows for binarization of activations along with network weights and inputs. Presented this work at **New in ML Workshop at NeurIPS'19**.
- > Currently, developing new initialization methods and regularization strategies to extend the framework to be compatible with large convolutional neural networks.

#### Learning Efficient Job Placement Policy for ETL jobs on Big Data Platforms

Aug'20 - Nov'20

Mentors: Joydeep Sen Sarma, Rohit Karlupia

- > Designed a hybrid system that utilized a custom machine text parsing algorithm in conjunction with learned features to fingerprint semantically unique workloads.
- > Developed a learning based scheduling algorithm that utilized job fingerprints to provide optimized node-level packing. Demonstrated that the system could lead to 15% saving in Qubole's control plane operation costs based on past job submission trends.

### Deep Reinforcement Learning for Autonomous Warehouse Robots [code]

Jan'17 - Apr'17

Mentor: Prof. Surekha Bhanot

- > Developed an environment for training reinforcement learning agents using a popular robotics simulation package.
- > Designed Q-learning based agents to perform various navigation tasks for autonomous operation in warehouses. Introduced various regularization techniques to help model generalize better when transferred from simulation to the real world.

# Select Engineering Projects

# Managed MLflow Service in Qubole

Apr'20 - Nov'20

- Mentors: Rajat Gupta, Vipul Modi
- > Lead the development efforts to create a managed MLflow service in Qubole's data science platform, was awarded **Spot-light Award** for delivering under tight time constraints.
- > Designed and implemented several modules in MLflow, Apache Spark, and Jupyterlab to facilitate seamless integration across the MLOps stack. Worked with the product team to conceptualize a MLflow extension to manage versioned datasets.

#### RStudio Cloud Workbench [blog] [demo]

Aug'19 - Apr'20

Mentors: Rajat Gupta, Vipul Modi

- > Coordinated engineering aspects of partnership between RStudio and Qubole to develop a fully managed RStudio workbench on cloud that integrated with Apache Spark to enable machine learning use cases.
- > Designed and built storage layer for RStudio workbench on top of Amazon S3 using a FUSE-based file-system, S3FS. Contributed several performance and feature enhancements to S3FS, including, improved metadata cache and support for persistent ACLs.

#### Secure Application Proxy for Data Plane Applications

Sep'20

Mentors: Rajat Gupta

- > Redesigned the application proxy layer at Qubole, which led to a **5x** speed-up in page load times for various web user interfaces hosted in Qubole's data plane.
- > Built an authentication caching mechanism which resulted in 20x reduction in latency of data plane API calls.

Aug'19 - Mar'20

# Callisto: Bringing Jupyter notebooks to classroom [blog] [demo] [code]

Mentors: Prof. Surekha Bhanot

- > Developed cross-platform desktop application to host and grade assignments designed in Jupyter notebook.
- > The platform helped lower the barrier to entry in scientific Python ecosystem for newcomers by providing one-click setup of development environment.
- > Hosted live programming contents on the platform with over 250 concurrent users. This work was later presented at **PyCon India, 2020**.

# Teaching and Leadership Roles

#### Covid Central, Yavatmal Technical Lead [demo]

Apr'21 - Jul'21

> Led a group of four developers to create a platform to manage Covid-19 patients in hospitals. Provided the system to regional hospitals for no-charge.

#### Introduction to Neural Networks & Fuzzy Logic Lead Teaching Assistant [assignments]

Aug'17 - May'18

> Introduced Python programming assignments along with a new custom-built evaluation platform. Other responsibilities included coordinating the team of seven teaching assistants to conduct labs, designing assignments and helping students with the term project.

#### Introduction to Machine Learning Teaching Assistant

Jan'18 - May'18

> Conducted introductory sessions on scientific Python ecosystem, organized tests and programming assignments for over 100 students in the class.

### **Department of Visual Media, BITS Pilani** Design Team Lead [behance]

May'15 - Feb'16

> Headed a team of eight graphics designers to create websites and video games for cultural and technical festivals at BITS Pilani.

#### **Concepticon Initiative** Founding Member/Lead Coordinator

Oct'14 - Feb'15

> Led a team of fifty volunteers to organize career awareness events among high school students. These events witnessed participation of over seventeen hundred students across three cities.

# References

- > Dr. Muthian Sivathanu
- > Dr. Bhargav Gulavani
- > Prof. Surekha Bhanot
- > Joydeep Sen Sarma
- > Rohit Karlupia

- Distinguished Scientist, Microsoft Research [
- Principle Research Engineer, Microsoft Research [
  - Professor, BITS Pilani [3]
- Founder & CEO Clearfeed.ai/Co-author Apache Hive [ ]
  - Founder & CEO BigFlip.in/Author Sparklens [♥]

Jan'18