Keerat Kaur Guliani

 $Website: \ kkguliani.net lify.app \\ Mobile: \ +1-9057822065 \\ Email: \ keerat@cs.toronto.edu \\ Github: \ github.com/KeeratKG \\ Linked In: \ linked in.com/keerat \\ Linked In: \ linked In$

Applied Machine Learning (Artificial Intelligence)—Data Science—Computational Healthcare—Reinforcement Learning. Eager to work as an ML Scientist/Engineer/Data Scientist. Self-motivated & quality-oriented, I am driven by my work's impact. Currently working as a graduate researcher in causal inference at the Vector Institute with Dr. Rahul Krishnan.

EDUCATION

Career Interests

University of Toronto, Canada

Sep 2022 - Dec 2023 (Expected)

MSc - Applied Computing, Department of Computer Science

Coursework: Topics in ML: Causal Inference, Methods of Applied Statistics, Data Science:Methods, Collaboration and Communication, Communication for Computer Scientists, Natural Language Computing

Indian Institute of Technology (IIT), Roorkee, India

Jul 2018 - May 2022

B.Tech - Civil Engineering (Major), Computer Science (Minor)

Class Rank: 2/151 GPA: 9.55/10

Relevant Coursework: Machine Learning, Probability & Statistics, Linear Algebra & Calculus, Numerical Methods & Computing, Data Mining for Business Intelligence, Algorithms, Database Management Systems, Artificial Intelligence, Computational Geometry

TECHNICAL SKILLS

- Languages: Python, R, C++, Git, Shell Scripting Frameworks: Pytorch, TensorFlow, Keras OS: Windows, Linux, macOS
- Tools and Libraries: LaTeX, Jupyter, Streamlit, GIS, VAST, Mujoco, Pandas, sklearn

Professional Experience

DAAD WISE - Deep Learning Research Intern

Jul 2021 - Sep 2021

Machine Learning Lab, University of Freiburg, Germany (Remote)

- AutoRL: Worked on a Novel Population-Based method for Hyperparameter Optimisation using Reinforcement Learning.
- Extensively reviewed codebases to merge two previous algorithms PBT-BT and PB2.
- Resulted in an improvement of agent performance in two RL environments during my tenure.

Learning Analytics - Data Science Intern

Summer 2021

Plio@Avanti Fellows, India (Remote)

- Data Science: Analysed the learning behaviour of students using Plio (interactive video platform).
- Derived actionable insights about different types of users from platform engagement data and made interactive dashboards for enhanced analytical experience using streamlit.
- Discovered varied learning patterns and identified a set of power users to boost platform engagement, amongst other findings.

Synaptic Connectivity Detection - Deep Learning Research Intern

Jun - Dec 2020

Lichtman Lab, Harvard University, USA (Remote)

- Deep Learning & Developmental Connectomics: Performed synaptic location & connectivity detection to get synaptic segmentation in the mouse cerebellum using 3D Computer Vision models (U-Net & CNN).
- Ran end-to-end experiments: model training, inference, proofreading predicted voxels to generate better quality feedback data. Learnt a new software VAST for the latter.
- Identified methods to reduce the extremely high False Positive Rate from the model's first training.

CoronaActionIndia - Machine Learning Research Intern

Summer 2020

MEDAIM, IIIT Delhi, India (Remote)

- Reinforcement Learning & Public Health: Proposed a novel Reinforcement Learning-based pipeline 'VacSIM' to ensure optimal distribution of vaccines developed against Coronavirus.
- Developed an RL environment compatible with OpenAI gym to capture the vaccine distribution dynamics at a time when vaccines were yet to be released. Model concatenated Deep RL algorithms with contextual bandits.
- Demonstrated the possibility of preventing an additional 9039 potential infections over 45 days, over a naive distribution policy.

PROJECTS

Synthetic Data Generation [Slides][Code] (Volunteer at Data Dive, DataKind): Used ML to generate, assess synthetic patient data & provided recommendations for its development via statistical hypothesis testing (2021).

Classification of EEG Signals [Code] (CBTB Lab, IIT Roorkee): Assessed ML models to classify EEG signals to increase efficiency & accuracy of epileptic diagnosis. Best accuracy of 88% achieved using Random Forest Classifier (2019).

PAPERS

VacSIM: Learning Effective Strategies for COVID-19 Vaccine Distribution using RL[Paper](First-Author)

Less Wrong COVID-19 Projections With Interactive Assumptions [Preprint]

DEAP Cache: Deep Eviction Admission and Prefetching for Cache [Preprint]

Universal Adversarial Perturbations - A Survey [Preprint]

HONORS AND AWARDS

- DAAD-WISE 2021 Scholar (Supervisor: Prof Frank Hutter).
- Awarded the IITR Heritage Foundation Award & ENCORE Scholarship for outstanding all-round achievements (2021).
- Awarded the Summer Research Fellowship by the Indian Academy of Sciences (2020).
- National Talent Search Examination Scholar, India (2016).

EXTRA-CURRICULAR