#### **EDUCATION**

#### University of Oxford - MSc Advanced Computer Science

**RESEARCH EXPERIENCE** [3 years part-time research exp.]

[Graduation- Nov 2022]

Dissertation title: "Protein Language Representation Learning to predict SARS-CoV-2 mutational landscape", under Prof. Peter Minary

University of Delhi – BSc (Hons) Computer Science – 8.42 CGPA, First Division Honours

[Class of 2020]

#### Privacy Preserving ML Researcher (EWADA) - Oxford Human Centred Al Group, University of Oxford

[Nov 2021 - Present]

Building decentralised web apps with PPML based recommendations for SOLID under Prof. Tim Berners Lee

#### Research Lead - Oxford Rhodes AI Lab

[May - Oct 2022]

Leveraging GNNs to predict climate closures equation using symbolic regression in collaboration with CalTech (CLiMA), MIT & NASA JPL

#### Language Modelling Research - Computational Biology Group, University of Oxford

[April - Oct 2022]

Applying language modelling to predict COVID-19 mutations using transformer-based models & AlphaFold2 under Prof. Peter Minary

# Chatbot Development Research – University of Oxford

[Feb – Aug 2022]

Developed a Question-Answering language model for the Philosophy Dept to help convey their research work over website/messenger

### NLP Student Researcher – Department of Computer Science, University of Delhi

[March 2020 - July 2021]

Researched & developed multiple projects- GPT-3 use-case model extractor, Ensemble ML Fake News detection, GPT-2 Title Generation. COVID-19 News Summariser using transformers, Medical QA bot. Co-authored and published papers in IEEE & Springer Singapore

#### Computer Vision Student Researcher - AI Research Lab, University of Delhi

[June - Sept 2019]

Built a Computer Vision based Assistive System for Autonomous Vehicles. Compiled Darknet with OpenCV for real-time predictions

## WORK EXPERIENCE [1 year full-time work exp.]

#### Mobile Robotics Engineer - Swift Robotics

[Aug 2020 - Sept 2021]

Developed Flask REST API to livestream video processed with Computer Vision techniques (OpenCV, image stitching- KNNs)

Built a React Native application which interacts with ROS melodic nodes to control robot's navigation & visualised LiDAR odometry

#### Co-Founder – HushTech Solutions

[June 2019 - July 2021]

Self-taught NLP engineer; developed omni-channel messenger chatbots & RPA solutions for businesses such as a DIET classifier email bot

### Machine Learning Engineer – Omdena (One of the 28 Global AI experts selected)

[March – June 2020]

Applied statistical models: LDA topic modelling, VAR, ARIMA & EDA over COVID-19 policies. Results showcased at UN AI Summit

### Mobile Application Development Intern – Impute Inc.

[March – June 2019]

Developed & extensively trained a contextual conversation QA agent for Fluent8 iOS app. Deployed webhooks on Firebase Cloud Function

#### Chatbot Development Intern - Inverted Sense

[Dec 2018 - March 2019]

Built chatbots using Twilio & developed an in-built shopping cart with up-selling resulting in higher lead conversions & ROAS

#### PROJECTS | Github : github.com/hunarbatra

- **COVBERT:** COVID-19 mutation prediction language model [Link]
- GraphSAGE LSTM & BiLSTM Aggregators: Merged in PyTorch Geometric Package [Link]
- HunAI: DialoGPT DSTC telegram buddy bot
- **MUCE:** GPT-3 based requirement specification use-case extractor
- TiGen: GPT-2 based SEO-optimised Research Article Title Generator
- CoVShorts: Transformer-based abstractive COVID-19 news summariser
- Real Time Voice Cloning: Transfer Learning based voice cloning on the recorded input to generate TTS

#### **AWARDS & ACHIEVEMENTS**

- Google Women in Computer Science Generation Scholarship EMEA, 2022
- Grace Hopper Conference Scholar, Department of Computer Science, University of Oxford, 2022
- Deep Learning Theory Summer School Full-funding, Simons Institute for Theory of Computing, UC Berkeley, 2022
- Student of the Year & Rank 3, Department of Computer Science, University of Delhi, 2020
- The Mars Generation 24 under 24 Award for Leaders & Innovators in STEM, 2019
- National Finalist, Smart India Hackathon Software Edition, (out of 5,000 teams) in India's largest hackathon by MHRD Govt. of India, 2019
- Highest GPA in Data Structure, Machine Learning, Computer Graphics, Android, Software Eng, System Programming, PHP, Microprocessor
- National Winner, Summer with Google (out of 20,000 participants), 2018

#### SKILLS

Python, C++, C, Javascript, SQL, App Dev (Native, React Native), Web Dev (HTML, CSS, React.js, TypeScript, Node.js, Flask) PyTorch Geometric [Merged PR], TensorFlow, JAX, OpenCV, Kubernetes, Google Cloud Platform, ROS

## RESEARCH PUBLICATIONS (Selected) | Google Scholar

- Medbot: Conversational Artificial Intelligence powered Chatbot for delivering Telehealth after COVID-19, IEEE 5th International Conference on Communications and Electronic Systems (ICCES 2020); Urmil Bharti, Deepali Bajaj, Hunar Batra et al., IEEE Xplore [Link]
- Serverless Deployment of a Voice-Bot for Visually Impaired, International Conference on Applied Soft Computing & Communication Networks (ACN 2020); Deepali Bajaj, Urmil Bharti, Hunar Batra et al., Book Chapter Springer Singapore [Link]
- CoVShorts: News Summarization application based on Deep NLP transformers for SARS-CoV-2, IEEE 9th International Conference on Reliability, Infocom Technologies and Optimization (ICRITO 2021); Hunar Batra, Akansha J, et al. IEEE [Link]
- MUCE A Multilingual Use Case Model Extractor using GPT-3; Deepali Bajaj, **Hunar Batra** et. al, International Journal of Information Technology (IJIT 2022), **Springer** [Link]