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## **Education**

#### **Georgia Institute of Technology, School of Interactive Computing**

Atlanta, GA

MASTER OF SCIENCE, HUMAN-COMPUTER INTERACTION (HCI) | GPA: 4.00/4.00

Expected Graduation: April 2021

Coursework: Machine Learning | Deep Learning (ongoing) | Computer Vision (ongoing) | Al and Ethics | Data Visualization | Project Management Human Centered Computing | Management of Technology | Ethics and Social Justice | HCI Foundations | Research Methods for HCI

#### National Institute of Technology Karnataka (NITK)

Surathkal, India June 2014 - May 2018

BACHELOR OF TECHNOLOGY, CHEMICAL ENGINEERING | GPA: 8.3/10.00

Coursework: Linear Algebra | Probability Theory | Calculus I | Calculus II | Numerical Methods | Customer Marketing | Services Marketing | Engineering Economics | Brand Management

## Experience\_

**Walmart** Bentonville, AR

#### **DATA SCIENTIST INTERN, DATA GOVERNANCE AND STRATEGY**

June 2020 - August 2020

- · Worked on Data Productization, Data Governance and Data Strategy for the organisation
- Developed governance policies and strategies to productize data to drive business value.
- Worked with the Legal and Digital Citizenship team to initiate an Ethical AI and Data Ethics framework at Walmart

#### **Georgia Institute of Technology**

Atlanta, GA

GRADUATE RESEARCH ASSISTANT, DIGITAL INTEGRATIVE LIBERAL ARTS CENTER (DILAC) • Designed and Developed Web Applications for DILAC

- · Conducted research on data visualization techniques of human heart beat pattern and the effect of sound and light on it. Heart Sense
- · Co-managed the feminist STS (Science Technology and Society) scholarship for the journal: Catalyst: Feminism, Theory, Technoscience

**Deloitte US-India** Hyderabad, India

#### **BUSINESS TECHNOLOGY ANALYST**

Aug 2018 - July 2019

August 2019 - Present

- Worked as a Front-End Developer in the Customer and Marketing Division, serving US clients.
- Used Angular 6 to develop an insurance portal for clients.
- Completed two Firm Initiatives in UX. Developed low and high fidelity mock ups for websites for US clients.

Skills

Strengths: Machine Learning, Deep Learning, Responsible AI, Ethics and Social Justice in Tech, Human-Centered Computing

Languages/Libraries: Python, Pandas, Numpy, C, JavaScript, jQuery, Matlab, SQL

Tools/Technologies: PyTorch, TensorFlow, Twitter API, Angular 6, Google What-if Tool, Tableau, HTML 5, CSS 3,

Adobe Creative Suite, Sketch, Figma, Git, Latex

Formative and Evaluative Qualitative Research (ethnography, contextual inquiry, workplace interviews, **Research Methods:** 

usability and user testing, lab studies), Quantitative Research (e.g. survey research, experimental design, A/B tests)

Presentation of Concise Findings and Recommendations to Stakeholders

# Projects.

#### Face Mask Detection, ML Course

Georgia Tech, Fall 2020

- Developed different Supervised and Unsupervised Learning models for Face Mask Recognition.
- · Evaluated the efficacy of each model and worked on improving the robustness of the existing model

#### Developed a Neural Networks without any inbuilt functions, Deep Learning course

Georgia Tech, Spring 2021

- Developed single layer softmax, and Two layer neural networks from scratch.
- · Implemented Activation function, Regularization, Back propagation and Gradient descent.
- · Implemented Hyper-parameters tuning for better training.

## **Hybrid Images and Edge Detection, Computer Vision Course**

Georgia Tech, Spring 2021

Created hybrid images using PyTorch and developed Harris Corner Detection algorithm, Computer Vision Course.

## **COMPAS Dataset Bias Analysis using Python, AI Ethics Course**

Georgia Tech, Spring 2020

- Did extensive data analysis of existing COMPAS dataset in order to identify bias.
- Evaluated the efficacy of different debiasing algorithms on the dataset and predictions.
- · Worked with IBM 360 and Google What-if tool to understand the fairness vs. accuracy trade-offs for these debiasing methods.

#### Bias and Fairness Analysis of Google News Dataset, AI Ethics Course

Georgia Tech, Spring 2020

• Analyzed the Google News data set for biases and fairness using Word2vec.

Evaluated word pair biases with respect to protected variables for religion, race and gender.

#### **Project Management Case studies, Project Management Course**

Georgia Tech, Spring 2020

Completed case studies on Extreme programming, Agile, SCRUM, Kanban and PRINCE2 for different tech companies.

### • Evaluated the efficacy of each project management style in different use cases.

Georgia Tech, Ongoing

- Understanding Online Hate Speech in India, Capstone Project (Ongoing) • Performed Sociolinguistic analysis and inquiry of online hate speech in India.
- Developing a Data visualization dashboard of online hate speech in India using real-time Twitter data .

# Online Courses

- Product Management by O'Reilly Media
- User Experience Research and Design by University of Michigan-5 course specialization, Coursera (ongoing)