# **Muhammad Umair**

umair.aarij@gmail.com | mumair01.github.io | linkedin.com/in/mumair | github.com/mumair01

## **EXPERIENCE**

# **Tufts Technology Services**

Oct. 2020 - Present

Student Employee

Medford, MA

- Developing a Security and Event Management system as an alternative to commercial software.
- Designed a flask-based backend with security and encryption as a primary concern.
- Developed a RESTful API to connect frontend with backend endpoints, such as ElasticSearch and Kibana.

## **Tufts Human Interaction Lab**

Jan. 2019 – Present

Lab and Intern manager

Medford, MA

- Pioneered an automated transcription system for Conversation Analysis and presented research results at AMLAP 2020 and as a first-authored research paper.
- Developed a pipeline consisting of multiple projects to assist in identifying interesting conversational features.
- Led the lab internship program by recruiting, training, and completing projects with multiple Research Assistants.

## **Vicarious Surgical**

May 2020 – Dec. 2020

Artificial Intelligence Intern

Charlestown, MA

- Integrated tools to the AI pipeline of an FDA breakthrough-design designated surgical robot.
- Created a tool to remove image distortions in real-time and packaged it as a node-based architecture using ROS.
- Learned Computer Vision techniques, including RANSAC, blob detection, and extrinsic/intrinsic estimation.

Tufts University Sept. 2018 – Jan. 2019

Teaching Assistant -Intro. to Computational Design

Medford, MA

- Led lab sections to teach students MATLAB and heuristic optimization algorithms, such as simulated annealing.
- Collaborated with students to debug assignments and evaluated student performance by grading coursework.

#### **Tufts Human Interaction Lab**

May 2018 – Jan. 2019

Research Assistant

Medford, MA

- Introduced major changes to the Conversation Analysis transcription format to create a computer readable format.
- Developed a bidirectional tool to convert between CAlite, CHAT transcription formats, and XML.
- Participated in monthly Cognitive Science interdisciplinary data sessions.

## Pakistan Aeronautical Complex (PAC)

June 2016 – Aug. 2016

Intern

Kamra, Pakistan

 Crafted aircraft components using precision machining and reviewed avionics software during the overhaul process.

## TECHNICAL SKILLS

## Languages:

Python, C, C++, JavaScript, SQL, R, Racket, Smalltalk, TypeScript, MATLAB, VHDL

## Frameworks and Tools:

ROS-2, Flask, Docker, Jenkins, Apache Hadoop, AWS, NodeJS, React, ElasticSearch, Kibana, Unity, Git, IntelliJ, Visual Studio

#### Libraries:

OpenCV, PyQt5, Tensorflow, Keras, PyTorch, Sickit, Numpy, Pandas, Matplotlib, Requests, Tkinter, ElasticSearch, NLTK, Scipy, Twisted, Autobahn

## **EDUCATION**

## **Tufts University**

Sept. 2017 – Expected May 2021 *Medford, MA* 

Bachelor of Science in Computer Science Minor in Cognitive and Brain Science

**GPA:** 3.56, Dean's list for all semesters

**CS Electives:** Intro. to Machine Learning and Data Mining, Intro. To Artificial Intelligence, Deep Neural Networks, Cloud Computing, Database Systems, Game Design, Software Engineering.

## PUBLICATIONS AND PRESENTATIONS

# 26<sup>th</sup> Architecture and Mechanisms for Language Processing (AMLaP) Conference – 2020

Poster presentation

Umair, M., Mertens, J., Albert, S. & De Ruiter, JP. (September, 2020). GAILBOT: An automated system for Jeffersonian transcription.

# GailBot: An automated transcription system for Conversation Analysis (CA)

Dialogue and Discourse – In peer review

*Umair, M., Mertens, J., Albert, S. & De Ruiter, J.P (In peer review). GailBot: An automated transcription system for Conversation Analysis* 

## **PROJECTS**

G-Meta Plus Nov. 2020 – Present

Tufts University - Deep Neural Networks course

- Modified G-Meta, a model-agnostic meta-learning method for fast adaptation of deep networks, to incorporate global graph structure through various sub-graph relationships, such as sub-graph distance.
- Incorporated a prototypical network component with a relation network for label prediction in GNN's.

NextGen. Alerts Oct. 2020 – Present

Tufts Technology Services

- Security and Event Management system, as an alternative to commercial software, that Provides real-time visualization, reporting, and alerting of ElasticSearch data clusters.
- Supports multiple endpoints (ElasticSearch, Kibana etc.), alert mediums (email etc.), Single Sign On, and clients.

# GailBot: UI/UX design

Sept. 2020 – Present

Tufts Human Interaction Lab

- Supervised an internship to design of a CLI/GUI for GailBot using wireframes and user testing rounds.
- Implemented the design using the PyQt5 framework and integrated it into GailBot.

# GailBot: An automated system for Conversation Analysis

May 2018 – Present

Tufts Human Interaction Lab

- Designed and developed an automated speech to text system that uses novel statistical models to identify and transcribe para-linguistic features of conversation such as prosody, intonation, and laughter.
- Presented at AMLAP 2020 and submitted to Dialogue and Discourse as a first-authored paper.
- Licensed and actively distributed and used by the Human Interaction Lab at Tufts.

# **Camera Calibration and Distortion Visualization**

May 2020 – Dec. 2020

Vicarious Surgical

- Developed a tool that uses RANSAC and blob detection detect calibration patterns and remove image distortions in real-time in a robot's visual input, and provides a full GUI implemented in PyQt5.
- Dockerized the tool and ROS environment to ensure cross-platform support.
- Integrated a component to provide various visualizations for errors between distorted and un-distorted images.