






# ATHARVA CHANDAK

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## WORK EXPERIENCE

### WELLS FARGO

JUL 2023 – PRESENT

SWE | Java, JavaScript, Python, React, SpringBoot, Jenkins, MSSQL

Bengaluru, India

- Working as **Full-stack developer** building platforms processing **1M+** monthly transactions for 18k+ merchants serving PL Credit Cards & Loans.
- Developed backend **API micro-services** for POS EMI's increasing transaction throughput by **11%**, ensuring frictionless payments & processing.
- Prototyped a secure & scalable **LLM based chatbot for merchants** to help simplify UX and reducing loan application time by **30%**.
- Built a SaaS-based **customer insights portal** aggregating merchant data, boosting segmentation & targeting accuracy for data-driven decisions.

### MILA / ROBOTICS AND EMBODIED AI LAB, UNIVERSITY OF MONTREAL

JAN 2023 – JUN 2023

Research Intern | Python, Pytorch, Pytorch-lightning, Hugging Face

Montreal, Canada

- Researched **Continual Object Detection** in autonomous driving for my undergrad thesis, cutting catastrophic forgetting in OD by **73%**.
- Created on-device incremental OD methods for robotics demonstrating **mAP50 drop** of only **3.99** for transformer models vs CNNs' 14.84.
- Achieved a domain incremental **avg mAP50 of 68.63** and **avg mAP of 43.89** on the CLAD-D dataset marking **15% gain** over baselines.

### WELLS FARGO

MAY 2022 – JUL 2022

SDE Intern | JavaScript, Python, React, Flask, MongoDB

Hyderabad, India (Remote)

- Designed and implemented an **AI-powered voice chatbot** for home lending, reducing query resolution time by **up to 68%**.
- Integrated **speech-to-text** (STT) and **TTS** APIs for voice interaction, and built an action server for NLP-driven processing & response curation.
- Composed the **NLP pipeline** for intent and entity extraction and achieved an **F1 scores** of **93.4%** and **83.5%**.

### AIRLAB, CARNEGIE MELLON UNIVERSITY

AUG 2021 – DEC 2021

Intern | Python, Pytorch | [PAPER LINK](#)

Pittsburgh, USA (Remote)

- Conceived the **vision pipeline** for TartanAviation, generating **3.1M** high-resolution images across 550 terminal airspace sequences.
- Engineered calibration and **auto-labeling frameworks** for precise aircraft detection, producing **700k+** high-fidelity bounding box annotations.

## EDUCATION

### BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI (BITS PILANI)

AUG 2019 – MAY 2023

Bachelor of Engineering in Computer Science

Pilani, India

Coursework : Data Structures & Algorithms (DSA), Object Oriented Programming (OOP) design patterns, Database Systems, Computer Networks, Compiler Construction, Operating Systems, Probability & Statistics, Data Science, Deep Learning & Neural Networks

## PUBLICATIONS AND PROJECTS

### ADQUESTA: KNOWLEDGE-GUIDED VISUAL QUESTION ANSWER FRAMEWORK FOR ADVERTISEMENTS | [PAPER LINK](#) WACV (FEB 2025)

- Proposed a novel VQA framework for advertisements achieving **pattern-matching** accuracy of **58.58%**, outperforming 10X larger models.
- Introduced **first** ad-specific **VQA dataset** featuring **94k+ QA pairs & 17k images**, establishing a new benchmark for ad comprehension research.
- Integrated **RAG** and **LLaVA**-based implicit knowledge, leading to **2X increase** in QA accuracy compared to previous state-of-the-art approaches.

### LIFTNET: ACTION RECOGNITION ACROSS VARIED LIGHTING ENVIRONMENTS

MAY 2022 – DEC 2022

- Architected LIFT-Net, a **dual-pathway transformer**, exceeding SOTA by **2.20%** (HMDB51) and **0.12%** (UCF101) for action recognition.
- Enhanced **illumination robustness** by efficient spatiotemporal modeling, achieving **95.21%** on ARID (+**1.14%**) and **2.65%** gain on InfAR.

### DRONE FOR PARCEL DELIVERY

OCT 2021 – DEC 2021

- Optimized drone delivery and returns **increasing deliveries** by **23%** and **reducing errors** by **31%** within mission constraints.
- Executed control systems, path planning, and QR-based detection algorithms - boosting **UAV navigation accuracy** by **27%** over baselines.

## TECHNICAL SKILLS

**Programming Languages** : Java, Python, JavaScript, TypeScript, HTML/CSS, Kotlin, C++

**Development Frameworks** : Nodejs, NextJS, React, Redux, Spring Boot, Flask, Django, JUnit, Mockito, Jest, REST API, Kafka, MongoDB, MS SQL

**Machine Learning Libraries** : Pytorch, Pytorch-lightning, Hugging Face, LangChain, Numpy, pandas, OpenCV, scikit-learn, Tensorflow, FastAI

**Tools/Technologies** : Docker, Linux/Unix, Azure Cloud, Git, Agile, SDLC, Jenkins (CI/CD), ROS

## LEADERSHIP / VOLUNTEERING

**BITS-ACM Core Team** Managed a software development hackathon (HackBITSPilani); Contributed and managed org's open source projects.

**Senior Member, ShARE BITS Pilani** Interned at Catalytic Corps, developing a framework to analyze and solve Indian MSME sector challenges.

**Teaching Assistant** Orchestrated ML/DL course assignments and conducted workshops on programming neural nets and foundational AI concepts.

**NSS Volunteer** Taught computer literacy and organized social impact events like blood donation camps, youth conferences, etc. in Pilani.

## MAJOR ACHIEVEMENTS

**Secured 3rd** among 148 teams in AI RoboSoccer Competition; Trained a PPO-based RL agent maximizing goal scoring and passing accuracy.

**Ranked 598 & 2449** out of 1.23 million students in JEE MAIN & JEE Advanced examination.

**Stood in Top 20** among 472 teams, in E-Yantra Robotics innovation Competition hosted by IIT Bombay for simulated autonomous drone algorithms.