

# Ahsan Bilal

📞 +1 (405) 371-8541 | 📩 Ahsan.Bilal-1@ou.edu | 🐾 git/AhsanBilal7 | 💼 ln/AhsanBilal7 | 🌐 ahsanbilal7.github.io

## EDUCATION

### University of Oklahoma

*MS in Computer Science*

Oklahoma, USA

Sep. 2024 – May 2026

- CGPA – 3.8/4.0

- Advisor: [Dr. Dean Hougen](#) | Research includes Deep Learning, Reinforcement Learning, & LLMs

- Research Focus: Deep learning for optimization, with emphasis on theoretical foundations and robust LLM reasoning models. Currently exploring reinforcement learning approaches to enhance structured decision-making and interpretability in large language models at scale.

### National University of Sciences & Technology (NUST - SEECS)

*Bachelors of Engineering in Electrical Engineering*

Islamabad, Pakistan

Aug. 2020 – June 2024

- CGPA – 3.66/4.0 | Specialization GPA – 4.0/4.0 | Merit Scholarship 2020

- Person identification using gait with fused graph and 3D-convolutional architectures | [Presentation](#) |

## PUBLICATIONS | [GOOGLE SCHOLAR](#)

### ITDPDM: Information-Theoretic Discrete Poisson Diffusion Model

NeurIPS'25

*S. Bhattacharya, A.R. Gorle, [A. Bilal](#), C. Ding, A.K.S. Yadav, T. Weissman*

### On the Fundamental Limits of LLMs at Scale

(Submitted) TMLR'26

*A. Mohsin, [A. Bilal](#), W. Zhao, M. Umer, and Researchers from DeepMind and Meta*

### Neural Gaussian Radio Fields for Channel Estimation

(Submitted) ICLR'26

*M. Umer, M.A. Mohsin, [A. Bilal](#), J.M. Cioffi*

### Channel Prediction Under Network Distribution Shift Using Continual Learning-Based Loss Regularization

(Submitted) ICASSP'26

*M.A. Mohsin, M. Umer, [A. Bilal](#), M.I. Qadir, M.A. Jamshed, D.F. Hougen, J.M. Cioffi*

### Conditional Prior-Based Non-Stationary Channel Estimation Using Accelerated Diffusion Models

(Submitted) ICASSP'26

*M.A. Mohsin, [A. Bilal](#), M. Umer, A. Ali, M.A. Jamshed, D.F. Hougen, J.M. Cioffi*

### Transformer-Based Sparse CSI Estimation for Non-Stationary Channels

(Submitted) ICC'26

*M.A. Mohsin, M. Umer, [A. Bilal](#), H. Rizwan, S. Bhattacharya, M.A. Jamshed, J.M. Cioffi*

### Continual Learning for Wireless Channel Prediction

ICML'25

*M.A. Mohsin, M. Umer, [A. Bilal](#), M.A. Jamshed, J.M. Cioffi*

### Task Aware Distributed Source Coding for Correlated Audio Signals Using Perceptual Loss

AAAI'25

*S. Bhattacharya, M.A. Mohsin, [A. Bilal](#), J.M. Cioffi*

### Retrieval Augmented Generation with Multi-Modal LLM Framework for Wireless Environments

ICC'25

*M.A. Mohsin, [A. Bilal](#), S. Bhattacharya, J.M. Cioffi*

### HDRL for Spectrum Resource Optimization in Integrated Terrestrial and Non-Terrestrial Networks

AAAI'25

*M.A. Mohsin, H. Rizwan, M. Umer, S. Bhattacharya, [A. Bilal](#), J.M. Cioffi*

### Abstract – LLM for Explainable AI

IEEE DSAA'24

*[A. Bilal](#), B. Lin*

### Meta-Thinking in LLMs via Multi-Agent Reinforcement Learning: A Survey

(Submitted) IEEE TAI

*[A. Bilal](#), M.A. Mohsin, M. Umer, M.A.K. Bangash, M.A. Jamshed*

### On Shadow Removal With Boosted Attention in a Vision Transformer

(Submitted) Springer ML

*[A. Bilal](#), A. Salman, S.S. Naveed, M.U. Safder, K. Khurshid, M.U. Ilyas*

### Person Identification using Gait with Fused Graph and 3D-Convolutional Architectures

(Submitted) ACM TAIS

*[A. Bilal](#), A. Subhan, H. Ali, A. Salman*

## INDUSTRY EXPERIENCE

## Machine Learning Engineer

Cowlar Design Studio (Y Combinator 21) – Based in USA

Islamabad, PK

Feb 2024 – August 2024

- Developed an Action Recognition system for Smart Carts with 95% accuracy, built dual inference deployment for edge devices and Nvidia cluster. Automated fiber cable alignment using computer vision and machine learning with 96% success, improving precision to 5 micrometers and scaling production 40x.

## UI Developer

SJCure - Remote

Dubai, UAE

March 2023 – August 2024

- Created responsive web applications using WordPress and React.js, customized themes, integrated frontend with backend, and collaborated with teams to implement modern UI trends.

## UX/UI Designer

*Meraki-IT - Remote*

Wah Cantt, Pakistan

Nov 2022 – Mar 2023

- Led UI/UX design for multiple projects, analyzing problem statements, designing intuitive interfaces, and developing wireframes and prototypes for the technology sector.

TEACHING EXPERIENCE

## Teaching Assistant

*CS-1313: Programming for Non-majors in C*

University of Oklahoma

Fall 2024 – Present

- Teaching Assistant under the supervision of **Dr. Neeman**, where I designed and developed weekly lab assignments, handled grading with clear rubrics and constructive feedback, and led help sessions to support students with course material and programming challenges. I also coordinated closely with the instructor to ensure labs aligned with lecture topics and to provide guidance that improved students' understanding and performance.

## TALKS AND PRESENTATIONS

- Delivered a presentation titled "**AI in Healthcare**" at Norman Regional Hospital under the supervision of **Dr. Lubna Mirza**

## HONORS AND AWARDS

- \* Best Student Presentation **Runner-up** Award at **IEEE DSAA'24** Student Forum.
  - \* Recipient of the **Gallogly College of Engineering Graduate Fellowship 2025**
  - \* Awarded **Best Paper** at the **ICC Workshop 2025** in Montreal.
  - \* Awarded the **Student Travel Grant** for **IEEE DSAA 2024** in San Diego.
  - \* My Final Year Project received the **1st Best Adjudged Industrial Project Award** at the **NUST Open House 2024**.
  - \* Selected as an Undergraduate Research Intern for the First Cohort of UGRIP by MBZUAI.
  - \* Selected as **Emerging Young Researcher** in IEEE.
  - \* Winner of **Prime Minister Laptop Scheme**.

## CERTIFICATIONS

- \* Google UX Professional Certificate.
  - \* Deep Learning Specialization Certificate.
  - \* The Advanced Communication Skills Course.

## SKILLS

**Programming & Deep Learning:** PyTorch, Tensorflow (Keras), OpenCV, Docker, Mlflow,EC2 Instance

**Languages:** Python, C/C++, Embedded C, Javascript (React.js), HTML/CSS, Next.js

**Tools:** MATLAB, VS Code, Git, AutoCad, Figma, PyCharm, Raspberry Pi OS, NginX

**Design:** Figma, AdobeXD, Adobe Illustrator, Adobe Photoshop, Sketch, WordPress Theme Design