

# Ahsan Bilal

[Ahsan.Bilal-1@ou.edu](mailto:Ahsan.Bilal-1@ou.edu)  
+1 (405) 371-8541  
[git/AhsanBilal7](https://git/AhsanBilal7)  
[ahsanbilal7.github.io](https://ahsanbilal7.github.io)

## RESEARCH INTERESTS

**Deep Learning for Optimization:** Theoretical foundations of deep learning optimization, robust LLM reasoning models, and structured generative models, including discrete diffusion architectures.

**Reinforcement Learning:** RL-driven reasoning for LLMs, agentic frameworks for test-time compute optimization, and process reward models for mathematical problem-solving.

**Wireless Communications & ML:** Diffusion-based channel estimation, neural fields for wireless systems, continual learning under distribution shift, and RAG pipelines for multimodal wireless environments.

## EDUCATION

**University of Oklahoma**, Oklahoma, USA 2024–Present  
*MS in Computer Science* (Deep Learning, Reinforcement Learning, & LLMs)  
• CGPA: 3.8/4.0  
• Advisor: [Dr. Dean Hougen](#) — Research on deep learning optimization, robust LLM reasoning, and RL-based agentic systems.

**National University of Sciences & Technology (NUST-SEECS)**, Islamabad, Pakistan Aug. 2020 – June 2024  
*Bachelor of Engineering in Electrical Engineering*  
• CGPA: 3.66/4.0 | Specialization GPA: 4.0/4.0 | Merit Scholarship 2020  
• Senior Design Thesis: Person identification using gait with fused graph and 3D-convolutional architectures ([Presentation](#))

## RESEARCH EXPERIENCE

**Graduate Researcher** REAL Lab, University of Oklahoma  
Advisor: [Dr. Dean Hougen](#) Aug 2024 – Present  
• Research on structured generative models and RL-driven reasoning for LLMs (targeting ICML'26), including discrete diffusion models and agentic RL controllers for test-time compute optimization.  
• Contributed to continual-learning and diffusion-based wireless channel prediction models (two ICASSP'26 submissions).

**Research Collaborator** MLCN Lab, Stanford University  
Supervisor: [Prof. John M. Cioffi](#) | Collaborator: [M. A. Mohsin](#) Aug 2024 – Present  
• Developed diffusion-based wireless estimation, neural fields (nGRF), continual learning under distribution shift, and RAG pipelines for multimodal wireless systems.  
• Publications: ICLR'26 (under review), NeurIPS'25, ICML'25, AAAI'25, ICC'25 (Best Paper).

**Undergraduate Researcher** Optimal ML Lab, NUST  
Supervisor: [Dr. Ahmad Salman](#) Jan 2023 – June 2024  
• Built robust CV/biometric models: boosted-attention ViT for shadow removal and fused GCN + 3D-CNN for gait recognition.  
• Papers under review: Shadow Removal with Boosted Attention, Gait ID using Fused Graph + 3D-CNN.

## SELECTED PUBLICATIONS

### Google Scholar

[PC1] ITDPDM: Information-Theoretic Discrete Poisson Diffusion Model  
[NeurIPS'25](#)

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

[PC2] On the Fundamental Limits of LLMs at Scale [TMLR'26](#) (Submitted)  
A. Mohsin, [A. Bilal](#), W. Zhao, M. Umer, and Researchers from DeepMind and Meta

[PC3] Neural Gaussian Radio Fields for Channel Estimation [ICLR'26](#)  
(Submitted)

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

[PC4] Channel Prediction Under Network Distribution Shift Using Continual Learning-Based Loss Regularization [ICASSP'26](#) (Submitted)

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

[PC5] Conditional Prior-Based Non-Stationary Channel Estimation Using Accelerated Diffusion Models [ICASSP'26](#) (Submitted)

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

[PC6] Transformer-Based Sparse CSI Estimation for Non-Stationary Channels [ICC'26](#) (Submitted)

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

[PC7] Continual Learning for Wireless Channel Prediction [ICML'25](#)  
M.A. Mohsin, M. Umer, [A. Bilal](#), M.A. Jamshed, J.M. Cioffi

[PC8] Task Aware Distributed Source Coding for Correlated Audio Signals Using Perceptual Loss [AAAI'25](#)

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

[PC9] Retrieval Augmented Generation with Multi-Modal LLM Framework for Wireless Environments [ICC'25](#)

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

[PC10] 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

[PC11] Abstract – LLM for Explainable AI [IEEE DSAA'24](#)  
[A. Bilal](#), B. Lin

[PC12] Meta-Thinking in LLMs via Multi-Agent Reinforcement Learning: A Survey [IEEE TAI](#) (Submitted)

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

[PC13] On Shadow Removal With Boosted Attention in a Vision Transformer [Springer ML](#) (Submitted)

[A. Bilal](#), A. Salman, K. Khurshid, D.F. Hougen

[PC14] Person Identification using Gait with Fused Graph and 3D-Convolutional Architectures [ACM TAIS](#) (Submitted)

[A. Bilal](#), A. Salman, K. Khurshid

<b>INDUSTRY EXPERIENCE</b>	<b>Machine Learning Engineer</b> <i>Cowler Design Studio</i> (Y Combinator 21) — Based in USA	Islamabad, Pakistan Feb 2024 – Aug 2024
	<ul style="list-style-type: none"> <li>Developed Action Recognition system for Smart Carts with 95% accuracy; built dual inference deployment for edge devices and Nvidia cluster.</li> <li>Automated fiber cable alignment using computer vision and ML with 96% success, improving precision to 5 micrometers and scaling production 40x.</li> </ul>	
	<b>UI Developer</b> <i>SJCurve</i>	Dubai, UAE (Remote) March 2023 – Aug 2024
	<ul style="list-style-type: none"> <li>Created responsive web applications using WordPress and React.js, customized themes, and integrated frontend with backend.</li> </ul>	
	<b>UX/UI Designer</b> <i>Meraki-IT</i>	Wah Cantt, Pakistan (Remote) Nov 2022 – Mar 2023
	<ul style="list-style-type: none"> <li>Led UI/UX design for multiple projects, analyzing problem statements and designing intuitive interfaces for technology sector.</li> </ul>	
<b>TEACHING EXPERIENCE</b>	<b>Teaching Assistant</b> <i>CS-1313: Programming for Non-majors in C</i>	University of Oklahoma Fall 2024 – Present
	<ul style="list-style-type: none"> <li>Worked with Dr. Neeman to design weekly lab assignments, grade with clear rubrics, and lead help sessions supporting students with C programming.</li> </ul>	
<b>REVIEWER AND TALKS</b>	<b>Conference Reviewer:</b> ICASSP, PAKDD.	
	<b>Journal Reviewer:</b> TMLR, IEEE WCM, Springer MT&A, IP&M, Aquaculture Int., IJIM, IEEE Access, ICES, ISFI.	
	<b>Talks:</b> Gave a talk on "AI in Healthcare" at Norman Regional Hospital under <b>Dr. Lubna Mirza</b> .	
<b>HONORS AND ACHIEVEMENTS</b>	<b>Honorary Certificate of Appreciation:</b> <a href="#">IEEE Communications Society Student Competition 2025</a> for "Democratizing 6G: AI-Native Wireless Digital Twin for Global Digital Equity and Sustainability."	
	<b>Best Student Presentation Runner-up Award:</b> <a href="#">IEEE DSAA '24</a> Student Forum.	
	<b>Graduate Fellowship:</b> Awarded Gallogly College of Engineering Graduate Fellowship 2025.	
	<b>Best Paper Award:</b> <a href="#">ICC Workshop 2025</a> in Montreal.	
	<b>Student Travel Grant:</b> <a href="#">IEEE DSAA 2024</a> in San Diego.	
	<b>Best Adjudged Industrial Project Award:</b> Final Year Project received <a href="#">1st place at NUST Open House 2024</a> .	
	<b>UGRIP Selection:</b> Selected as Undergraduate Research Intern for First Cohort by MBZUAI.	
	<b>IEEE Recognition:</b> Selected as Emerging Young Researcher in IEEE Islamabad Section.	
	<b>Prime Minister Laptop Scheme:</b> Winner of scholarship program.	

**CERTIFICATIONS** Google UX Professional Certificate

Deep Learning Specialization Certificate

The Advanced Communication Skills Course

**SKILLS**

**Programming:** Python, C/C++, Embedded C, MATLAB.

**Deep Learning:** PyTorch, TensorFlow (Keras), OpenCV, Docker, Mlflow, EC2 Instance.

**Web Development:** Javascript (React.js), HTML/CSS, Next.js.

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

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