# Dr. Wali Mohammad Abdullah

 $\label{linkedin.com/in/wali-mohammad-abdullah} Contact:\ wali.abdullah@concordia.ab.ca-(403)929-5607-Edmonton,\ AB,\ Canada linkedin.com/in/wali-mohammad-abdullah$ 

#### PROFESSIONAL SUMMARY

Assistant Professor and AI researcher with 14+ years in academia and industry (Huawei). Passionate about advancing software engineering with Foundation Models and LLMs. Proven leadership in research, teaching, and grant-winning mentorship. Seeking to contribute to cutting-edge AI-integrated software systems and inspire future innovators.

#### **EXPERIENCE**

• Assistant Professor, Concordia University of Edmonton

Aug 2024 - Present

- Lead research initiatives in Foundation Models and Machine Learning applications within software engineering (FM4SE).
- Supervised 5 students, including 2 current graduate researchers.
- Mentorship resulted in a Best Poster Award at CARIC 2025.
- Delivered courses in Fall 2024 and Winter 2025: IT Seminar, Networking, and Advanced Networking.
- Organized and presented research talks in IT seminars, fostering academic discourse.
- Participated in departmental outreach, representing the IT department during the Fall 2024 Open House.
- Served on selection committees for Alberta Innovates Graduate Student Scholarships (Fall 2024) and NSERC CGS M (Winter 2025).
- Judged oral presentations at CARIC 2025, contributing to academic excellence.
- Researcher Software Engineering, Huawei Technologies Canada

Oct 2022 - Jul 2024

- Contributed to LLM and automated load test generation projects.
- Worked on Software 4.0 research initiatives, influencing AI-forward design.
- Enhanced software performance through advanced concurrency model implementation.
- Lecturer, University of Lethbridge

Sep 2022 - Dec 2022

- Taught CPSC1820 Discrete Structures.
- Intern, Mitacs Accelerate Program, Lab2Market Manitoba

Mar 2022 - Jul 2022

- Participated in commercialization training.
- Validated product-market fit of academic innovations.
- Teaching Assistant, University of Lethbridge

Sep 2017 - Jul 2022

- Assisted and evaluated courses in C/C++, Data Structures, Networking, and Intro to CS.
- Lecturer, Military Institute of Science and Technology

Jun 2011 - Aug 2017

- Taught C/C++, AI, Discrete Math, and Software Engineering.
- Supervised undergraduate projects and developed CS curriculum.

## • Visiting Lecturer

Bangladesh University of Professionals
 Taught Introduction to Computers and Programming.

Jan 2017 - Jul 2017

Bangladesh University of Business & Technology
 Taught Compiler Design and C/C++.

May 2016 - Apr 2017

Ahsanullah University of Science & Technology
 Taught Digital Electronics and Pulse Techniques.

Jan 2014 - Jun 2014

### **EDUCATION**

- Ph.D. in Theoretical and Computational Science, University of Lethbridge, Canada Sep 2017
   Jul 2022
  - Research Focus: Optimization Algorithms, High-Performance Computing, Big-data Analytics
- M.Sc. in Information and Communication Technology, Bangladesh University of Engineering and Technology (BUET), Bangladesh

  Apr 2011 Oct 2014
  - Research Focus: Metaheuristic Algorithms
- B.Sc. in Computer Science and Engineering, Military Institute of Science and Technology (MIST), Bangladesh

  Jan 2007 Jan 2011
  - Research Focus: Bioinformatics Algorithms

## TECHNICAL SKILLS

- Languages: C, C++, Python, Java
- Frameworks & Libraries: PyTorch, TensorFlow, CUDA, OpenMP, OpenCilk
- Tools & Platforms: Git, Postman, Neo4J, Cloud Services
- Competencies: LLMs, Software Optimization, HPC, Data Structures

### RESEARCH EXPERIENCE

- Specialized in optimization algorithms, parallel computing, AI, and large-scale foundation models.
- Published 25+ papers in peer-reviewed journals and conferences.
- Contributed to industry research with a paper at FSE 2024 (industry track).
- Active research in Foundation Models and Advanced ML at Concordia University of Edmonton.
- $\bullet$  Google Scholar: 130+ citations. scholar.google.ca/citations?user=F7a3z4sAAAAJ

## **ACHIEVEMENTS & AWARDS**

• CUE SEED Grant, Concordia University of Edmonton	2025-2026
• Alberta Innovates – Technology Futures (AITF) Graduate Scholarship	2018-2021
$\bullet$ SGS Fellowship, Graduate Research and Tuition Awards, U of Lethbridge	2017-2022
• GSA Travel Award, U of Lethbridge	2022
• SGS Travel Award, U of Lethbridge	2021
$ullet$ Participated in the PIMS Math $^{Industry}$ Workshop	2020
$\bullet$ Volunteered in "Meeting of the Minds Conference-2018" at U of Lethbridge	
$\bullet$ IEEE EMBS Bangladesh Best Paper Award (MediTec 2016)	2016
• MIST Research Grant (Malaysia)	2015
$\bullet$ Coached undergraduate students of MIST to participate in ACM-ICPC Regional Contest	2015-2017
• Joint Secretary, Organizing Committee, 18th ICCIT, Dhaka, Bangladesh	2015
$\bullet$ Mentored and trained government officials of BEPZA, Bangladesh on basic computer skills	

## REFERENCES

Available upon request.

• MIST Merit Scholarships

2008-2010