♥ Address: 1603, 7 Evergreen Place, 

☑ E-Mail: daneshvarshayan@gmail.com

Winnipeg, Manitoba, Canada **♦** Phone: +1 204 294 1376

Wind Birthdate:
2000.02.04

□ Nationality:
Iranian

GitHub:
github.com/shayandaneshvar
in LinkedIn:
linkedIn:
linkedin.com/in/shayanda

★ Webpage: shayandaneshvar.com
■ Scholar: scholar.google.ca/citations?user=NVHzLgOAAAAJ

## Education

Jan 2023 – April 2025 MSc, Computer Science, University of Manitoba, GPA: 4.5/4.5, Supervisor: Dr. Shaowei Wang

Thesis Title: Exploring Representation-level Augmentation and RAG-based Vulnerability

Augmentation with LLMs for Vulnerability Detection

**Courses**: Advanced Data Mining, Deep Learning with CNNs, Data-driven Software Engineering Research Methodologies, Image-based Generative Methods in Machine Learning (all **4.5**/4.5 - **A+**).

Sep 2018– Aug 2022 BSc, Computer Engineering, K.N. Toosi University of Technology,

GPA: 19.21/20 (US CGPA: 4/4, A+), Ranked 2nd in class of 76

Thesis Title: Reflection Removal of In-vehicle Images (19.5/20) **Supervisor:** Dr. Nasihatkon **Selected Courses**: Computer Vision, Natural Language and Speech Processing, Database Design,

Advanced Programming, Algorithm Design, Differential Equations, Compiler Design, Microprocessors & AVR Assembly, Discrete Mathematics, Hardware & Software Co-design, Numerical Methods, Software Engineering II, Internet Engineering. (all grades 20/20) Software Engineering I (19.9/20), Linear Algebra (19.9/20), Operating Systems (19.75/20),

Theory of Languages & Automata (19.75/20), Engineering Mathematics (19.5/20).

#### Fields of Interests

• Generative AI, Multimodal Large Language Models, Deep Learning, Computer Vision & Image Processing

Data-driven Software Engineering, Automated Software Engineering, AI4SE, SE4AI, AIOps

#### Honors and Awards

Feb 2025

Faculty of Graduate Studies Research Completion Award, C\$5000, University of Manitoba.

Jan 2023– Jan 2024

Jan 2023 – Jan 2024

Aug 2022

Sep 2019– July 2020

Sep 2018– July 2022

Aug 2018

Faculty of Graduate Studies Research Completion Award, C\$5000, University of Manitoba.

University of Manitoba.

Straight MSc. in Artificial Intelligence Admission Offer, Sharif University of Technology.

Dean's List Inclusion, Computer Engineering Faculty's Dean, K. N. Toosi University of Technology.

Full Tuition Fee Waiver, from K. N. Toosi University of Technology.

Ranked within the Top 1% Nationwide University Entrance Exam.

## **Work Experience**

May 2025– September 2025	Machine Learning Engineer, Unsupervised Domain Adaptation, Zoomi Technologies
Nov 2024– April 2025	Mitacs Accelerate Intern, Generative AI for Digital Agriculture, MacDon Industries Ltd.
May 2022– Dec 2022	Senior Software Engineer, Java Backend Developer, Mahsan Co.
June 2022– Nov 2022	Instructor, Spring Cloud, Spring Framework, and Microservices Architecture, Mahsan Co.
Nov 2021– May 2022	Software Engineer, Java & Kotlin Backend Developer, Tosan Soha
May 2021– Nov 2021	Software Engineer, Java Backend Developer, Pinket
Jan 2020– May 2021	Instructor, Java Core & Backend Web Development, Mapsa HR

June 2019– Sep 2019 Intern, Backend Web Development, Mapsa HR

# **Academic Experience**

June 2023 – May 2025 Graduate Research Assistant, ML4SE, University of Manitoba, Supervisor: Dr. Shaowei Wang Sep 2023– Apr 2025 Grader/TA, Software Engineering II, University of Manitoba, Instructor: Dr. Shaowei Wang Sep 2024- Dec 2024 TA, Applied Computational Intelligence, University of Manitoba, Supervisor: Dr. Ahmed Ashraf Jan 2024- Apr 2024 Grader, Machine Learning, University of Manitoba, Instructor: Timothy Zapp May 2023- Apr 2024 Grader, Software Engineering I, University of Manitoba, Instructor: Robert Guderian Grader, Project Management, University of Manitoba, Instructor: Dr. Shaowei Wang Sep 2023– Dec 2023 July 2021– July 2022 Undergraduate Research Assistant, Computer Vision, KNTU, Supervisor: Dr. Behrooz Nasihatkon Sep 2021– Feb 2022 Teaching Assistant, Database Design, KNTU, Instructor: Dr. Saeed Farzi

Feb 2021– July 2021 Head Teaching Assistant, Operating Systems, KNTU, Instructor: Dr. Hamed Khanmirza Feb 2021- July 2021 Head Teaching Assistant, Algorithm Design, KNTU, Instructor: Dr. Ali Ahmadi

Sep 2019- Aug 2020 Head Teaching Assistant, Advanced Programming, KNTU, Instructor: Mehdi Zamanian

## Technical Skills

Languages Java, Python, C#, Kotlin, C/C++, X86 & AVR Assembly, Javascript & Typescript.

Concepts OOP, GoF Design Patterns, Architectural Styles and Patterns, AOP, Prompt Engineering, RAG,

SQL/NewSQL & NoSQL Databases, Concurrency and Parallelism, Event-Driven Programming,

TDD/BDD, Web Development, Microservices Architecture, Android Development, Deep Learning, Generative Models, LLMs, Transformers, CNNs, RNN and LSTM, Computer Vision and Image Processing, AI for Software Engineering, Generative AI,

Agile Software Development & Project Management (Scrum & Kanban)

ML Frameworks PyTorch, Tensorflow, Keras, Tensorflow Lite, HuggingFace, OpenCV, TensorBoard. Web Frameworks Spring Framework(MVC, Webflux, Cloud, Security, Data, Boot), Angular 2+.

Tools LaTeX, Git, Gitlab, Docker, Nginx, Kafka, Hibernate, Flyway.

**IDEs** IntelliJ IDEA, Pycharm, Visual Studio, VS Code, Apache NetBeans.

**Databases** MySQL, Postgres, YugabyteDB, MS Server, MongoDB, Cassandra, SQLite.

Other Libraries Hibernate, JUnit, Mockito, , JavaFX & WPF, Maven.

**Operating Systems** Windows, Ubuntu Linux.

#### **Publications**

Citations: 22 - h-index: 3

SS. Daneshvar, Y. Nong, X. Yang, S. Wang, and H. Cai, "VulScribeR: Exploring RAG-based Vulnerability Augmentation with LLMs," TOSEM journal, 2025. DOI. [Q1, IF: 7.0].

SS. Daneshvar, D. Tan, S. Wang, and C. Leung, "A Study on Mixup-inspired Augmentation Methods for Sofware Vulnerability Detection," preprint, 2025. [Accepted at EASE 2025, CORE A].

N. Rezaei, SS. Daneshvar, B. Nasihatkon, S. Seidi, M. Rezazadeh, "The application of barcode readable assay and linear regression RGB analysis using a customized smartphone app in on-chip electromembrane extraction for simultaneous determination of heavy metal ions," Microchemical Journal, Volume 197, 2024. DOI. Related to the Visual Concentration Estimation project. [Q1, IF: 5.4]

SS. Daneshvar and S. Wang, "GUI Element Detection with SOTA YOLO Deep Learning Models," preprint, 2024.

# Language

Farsi (Native), English (Advanced Proficiency - C1), Arabic (A2), French (A1)

CELPIP-General (English), Total: 11 | Reading: 11 | Listening: 11 | Speaking: 11 | Writing: 11 Mar 2025– Mar 2027

Sep 2021- Sep 2023 TOEFL iBT (English), Total: 100 | Reading: 22 | Listening: 30 | Speaking: 22 | Writing: 26

# **Selected Projects**

#### **Important Coursework Projects**

Feb - Apr 2024 Single Image Reflection Removal with MAMBA

Role: Researcher | Image-based Generative Methods in ML | Professor: Dr. Chris Henry Replicated the best SOTA Single Image Reflection Removal model (DSRNet), created an image-based version of a SOTA state-space model (Mamba/S6), and replaced attention-based modules of DSRNet with Mamba modules to improve the performance of the model. I also investigated

the effect of the Cosine Annealing learning rate schedule and AdamW's weight decay.

Oct - Dec 2023 Exploring Vulnerability Augmentation with Mixup-based Representation-level Techniques

Role: Developer & Researcher | Advanced Data Mining | Professor: Dr. Carson K. Leung Used various SenMixUp-inspired methods to augment vulnerable code samples, after transforming them into a vector format and before training. I also developed a vulnerability-preserving

heuristic to maintain the vulnerable state of code samples.

Mar - Apr 2023 Brain Tumor Segmentation and Survival Rate Prediction with 3DUNet variants

Role: Developer & Researcher | Deep Learning with CNNs | Professor: Dr. Ahmed Ashraf 3D Segmentation of Brain Tumors on BraTS2020 dataset. I created, trained, and tested 3 variants of 3D UNet, namely Vanila 3D UNet, Residual 3D UNet, and 3D UNet with a custom Attenion

mechanism. I also used the segmentation results to train an FCN to predict survival rates.

Jan - Mar 2023 GUI Element Detection using SOTA YOLO models

Role: Researcher | Data-driven Software Engineering | Professor: Dr. Shaowei Wang

An empirical study on GUI Element Detection with the latest small-sized YOLO models (5, 6, 7, and 8). Specifically, I compared SOTA YOLO models for detecting Android GUI elements and showed that Text Views are often misclassified while Drawers and Switches are easier to detect.

June - July 2021 BSc Thesis, Reflection Removal of In-vehicle Images (with UNets)

Role: Developer & Researcher | BSc Thesis | Professor: Dr. Behrooz Nasihatkon

I built and trained two variations of UNet to remove or decrease the effect of the reflections of in-vehicle images such that the resulting picture would look natural. For the dataset, I used a dataset of real-world streets and road images (CamVid) to synthesize a new dataset with reflections of various objects.

June - July 2021 Soccer Player Detection & Classification

Role: Developer | Computer Vision | Professor: Dr. Behrooz Nasihatkon

Detection & Classification of players & referees from a recorded soccer match & visualization of their location on the soccer field. I used the KNN background subtraction algorithm with basic morphology techniques for the detection task. I labeled over 3K pictures for the classification task and trained a CNN. I also used perspective transform to merge 3 cameras' videos and map

coordinates to a flat birds-eye view field.

Oct 2020–Feb 2021 Dapixi.ir

Role: Product Owner & Developer | Software Engineering | Professor: Dr. Mehdi Esnaashari Dapixi is a free photo sharing website similar to Pinterest. Responsibilities: back-end web development in Java, minor bug fixes in the Angular front-end, and development of the content-based

& collaborative filtering photo recommender systems in Python.

Apr – July 2020 Database & Web Application Design of a Website

Role: Developer | Database Design | Professor: Dr. Saeed Farzi.

Database Design & Fullstack web development of a website similar to divar.ir.

Other Major Projects

July 2021 – July 2022 Visual Concentration Estimation

Role: Android & Python Developer, Researcher | Supervisor: Dr. Behrooz Nasihatkon

Detection of linear and QR barcodes including chemicals with CNNs, concentration estimation

using linear and log-linear regressors, and outlier detection with PCA.

June – Sep 2021 Chibaladi.com

Role: Developer, Project Manager

Backend design & development of the Chibaladi website. Chibaladi was a website for assessing

developers' knowledge and recommending videos for closing their knowledge gaps.

#### **Certificates**

August 2025 ACM Professional Member | ACM.

April 2025 Mitacs Accelerate | Mitacs.

September 2021 From Shallow to Deep Learning | ISMVIP.

August 2021 Fundamentals of Reinforcement Learning | IEEE KNTU Student Branch.

October 2019 Java Web Developer Certificate | Javacup Association.

Mar 2019 - present Over 25 other certificates in various fields, mostly in Software Engineering | LinkedIn Learning.

#### **Hobbies**

Playing Electric Guitar, Weightlifting, Running, Hiking, Playing Tennis, and Reading

### References

Dr. Babak Nasersharif

Dr. Shaowei Wang Associate Professor, Department of Computer Science, University of Manitoba.

MSc supervisor and course instructor, Email: Shaowei.Wang@umanitoba.ca

Dr. Behrooz Nasihatkon Assistant Professor, Department of Computer Engineering, K. N. Toosi University of Technology.

BSc supervisor, co-author, and course instructor, Email: nasihatkon@kntu.ac.ir

Dr. Christopher Henry Associate Professor, Department of Computer Science, University of Manitoba.

Course instructor and Mitacs supervisor, Email: Christopher.Henry@umanitoba.ca

Dr. Carson Leung Full Professor, Department of Computer Science, University of Manitoba.

Course instructor, co-author, and MSc thesis examiner, Email: Carson.Leung@umanitoba.ca

Associate Professor, Department of Computer Engineering, K. N. Toosi University of Technology.

Dr. Shayan A. Tabrizi Tech Lead, Software Architect and Manager, Mahsan Co., Tehran.

Supervisor and former colleague, Email: ShayanTabrizi@gmail.com

Dr. Ahmed Ashraf Associate Professor, Department of Electrical and Computer Engineering, University of Manitoba.

Course instructor and TA supervisor, Email: Ahmed.Ashraf@umanitoba.ca

DC - the six answering and a suggestion to the control by the six and six and

BSc thesis examiner and course instructor, Email: bnasersharif@kntu.ac.ir

Dr. Shaiful Chowdury Assistant Professor, Department of Computer Science, University of Manitoba.

MSc thesis examiner, Email: Shaiful.Chowdury@umanitoba.ca