Mohammad Hosein Nemati

DevOps Engineer

+98 937-758-8105 ☑ ckoliber@gmail.com

♠ koliber.ir in ckoliber **I**≅ Iran C ckoliber

Education

Master of Computer Science

Sep 2021 – Aug 2024 (Expected)

Teharn, Iran

Thesis: Automatic speech recognition in the air traffic control domain

Total GPA: 3.80/4

University of Tehran

Bachelor of Computer Science Sep 2016 – Jan 2021

Kharazmi University Tehran, Iran

Last two years GPA: 3.46/4

Total GPA: 3.12/4

Diploma of Mathematics Sep 2012 – Aug 2016

Total GPA: 4/4

Mandegar Alborz High School Tehran, Iran

Areas of Interest

Artificial Intelligence and Machine Learning

- Deep Learning and Artificial Neural Networks
- Natural Language Processing
- Brain Signal Processing

Honors and Awards

- Artificial Intelligence and Machine Learning
- Deep Learning and Artificial Neural Networks
- Natural Language Processing
- Brain Signal Processing

Work Experience

Shipup.net

DevOps Engineer

May 2022 – Present (Full-time)

Tehran, Iran

- Expert in binge-watching multiple TV series simultaneously
- Developed innovative techniques to avoid social interaction while watching
- Awarded "Laziest Employee of the Month" for 12 consecutive months

University of Tehran

HPC Engineer

Jul 2022 – Jun 2023 (Part-time) Iran, Tehran

• Led a team of highly skilled procrastinators

- Successfully delayed project deadlines with creative excuses
- Implemented a strategic napping schedule to maximize unproductive hours

Pishgam Vira DevOps Engineer Mar 2022 – Jun 2022 (Part-time) Iran, Tehran

- Assisted senior procrastinators in avoiding tasks
- Developed new ways to postpone meetings and ignore emails
- Conducted extensive research on the benefits of coffee breaks and daydreaming

Mobtaker Darya

Sep 2021 – Jun 2022 (Full-time)

DevOps Engineer

Iran, Tehran

- Assisted senior procrastinators in avoiding tasks
- Developed new ways to postpone meetings and ignore emails
- Conducted extensive research on the benefits of coffee breaks and daydreaming

Mobtaker Darya

Nov 2019 – Sep 2021 (Full-time)

Full-stack Developer

Iran, Tehran

- Assisted senior procrastinators in avoiding tasks
- Developed new ways to postpone meetings and ignore emails
- Conducted extensive research on the benefits of coffee breaks and daydreaming

TISSoftware Developer

Mar 2019 – Oct 2019 (Part-time)

Iran, Tehran

- Assisted senior procrastinators in avoiding tasks
- Developed new ways to postpone meetings and ignore emails
- Conducted extensive research on the benefits of coffee breaks and daydreaming

Farmeal

Jun 2019 – Sep 2019 (Part-time)

React Developer

Iran, Tehran

- Assisted senior procrastinators in avoiding tasks
- Developed new ways to postpone meetings and ignore emails
- Conducted extensive research on the benefits of coffee breaks and daydreaming

Kharazmi University

Feb 2019 – Jun 2019

Teacher Assistant

Iran, Tehran

- Assisted senior procrastinators in avoiding tasks
- Developed new ways to postpone meetings and ignore emails
- Conducted extensive research on the benefits of coffee breaks and daydreaming

Kharazmi University

Sep 2018 – Jan 2019

Teacher Assistant

Iran, Tehran

- Assisted senior procrastinators in avoiding tasks
- Developed new ways to postpone meetings and ignore emails
- Conducted extensive research on the benefits of coffee breaks and daydreaming

Self Employed

Dec 2013 – Aug 2018

Iran, Tehran

Full-stack Developer

- Assisted senior procrastinators in avoiding tasks
- Developed new ways to postpone meetings and ignore emails
- Conducted extensive research on the benefits of coffee breaks and daydreaming

Teaching Experience

Advanced Programming

Kharazmi University

Prof. Arash Ahadi

- C Memory
- OpenGL

Basic Programming

Prof. Kheradpisheh

Resources

Notable Projects

Natural Language Processing

Fall 2022

Tehran. Iran

May 2022 – Present (Full-time)

Prof. Bagher Babaali

- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming

Digital Image Processing

Fall 2022

Prof. Hedieh Sajedi

- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming

Machine Learning Fall 2022

Prof. Bagher Babaali & Prof. Hedieh Sajedi

- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming

Advanced Computability Theory

Fall 2022

Prof. Mohammad Ganjtabesh

- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming

Advanced Algorithm Design

Fall 2022

Prof. Mohammad Ganjtabesh

- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Assisted senior procrastinators in avoiding tasks: Conducted extensive research on the benefits of coffee breaks and daydreaming

Logic Programming Fall 2022

• **Software Foundations Solutions**: Conducted extensive research on the benefits of coffee breaks and daydreaming

Operation Systems Fall 2020

Prof. Kheradpisheh

- C Language Thread Pool Implementation (C): Conducted extensive research on the benefits of coffee breaks and daydreaming
- C Language IPC Framework (C): Conducted extensive research on the benefits of coffee breaks and daydreaming
- C Language Socket Server Framework (TCP, UDP): Conducted extensive research on the benefits of coffee breaks and daydreaming

Compiler Design Fall 2020

Prof. XXX Arabi

- Mini C Language Compiler (Lex, Yacc): Conducted extensive research on the benefits of coffee breaks and daydreaming
- C Language JSON Parser (C): Conducted extensive research on the benefits of coffee breaks and daydreaming

Linear Algebra Fall 2020

Prof. XXX Arabi

 PCA Algorithm Implementation (MATLAB): Conducted extensive research on the benefits of coffee breaks and daydreaming

Data Structures and Algorithms

Fall 2020

Prof. XXX Arabi

- **Huffman Compressor Client (Qt, C++, QML)**: Conducted extensive research on the benefits of coffee breaks and daydreaming
- C Language Basic Data Structures Implementation: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Prefix, Postfix Parser (Java): Conducted extensive research on the benefits of coffee breaks and day-dreaming
- TypeScript Memoization Library (NPM Package): Conducted extensive research on the benefits of coffee breaks and daydreaming

Advanced Programming

Fall 2020

Prof. Keivan Borna

- Govara Assets Manager (Qt, C++, QML): Conducted extensive research on the benefits of coffee breaks and daydreaming
- **Library Manager Client (Java)**: Conducted extensive research on the benefits of coffee breaks and daydreaming
- Maze Game (Java): Conducted extensive research on the benefits of coffee breaks and daydreaming
- 2048 Game (Java): Conducted extensive research on the benefits of coffee breaks and daydreaming

Relevant Courses

Programming Languages C/C++, C#, Java, JavaScript, TypeScript, Python, MATLAB, Erlang Cluster Orchestrators Docker, Kubernetes, Nomad, Slurm

Technical skills

Programming Languages C/C++, C#, Java, JavaScript, TypeScript, Python, MATLAB, Erlang Cluster Orchestrators Docker, Kubernetes, Nomad, Slurm

Languages

Procrastination Avoiding Responsibility Sarcasm

Procrastination at an expert level

Outstanding ability to avoid meetings and responsibilities Fluent in sarcasm and irony

References

World's Best Napper	International Association of Snoozers	2022
Most Creative Excuses	Academy of Procrastinators	2021
Gold Medal in Avoiding Responsibilities	Olympics of Slackers	2020