

- https://nashiha.github.io/
- nashiha.ahmed@gmail.com
- in linkedin.com/in/nashiha-ahmed

PERSONAL

Birth 19/02/1997 - Ankara, Turkey

Nationalities | Dual: Turkey and Pakistan

EDUCATION

2022 - 2024 (exp.) Lynn University | Boca Raton, FL, USA

M.B.A, International Business

2018-2020 | **Bilkent University** | Ankara, TR

M.A., Philosophy

Thesis: A Re-Examination of Computational Creativity

through Non-Human Animals (Philosophy of AI)
Graduation Year: 2020 | Comprehensive Scholarship

2014-2018 Bilkent University

B.S., Computer Engineering

Graduation Year: 2018 | ÖSYM Scholarship

SKILLS

Programming Java | Advanced

C++, Python, SQL, Verilog | Intermediate C, PHP, HTML, CSS, JavaScript | Beginner

Languages | English, Turkish, Urdu (Fluent) | Spanish (Intermediate)

| Japanese (Beginner)

Personal Problem-Solving, Active Listening, Servant Leadership,

Critical Thinking, Creativity, Cross-cultural

Communication, Teamwork, Public Speaking, Written

Communication, Adaptability

Other Oracle DBA, UNIX/LINUX OS, Windows OS, Graphic

Design, Video Editing, UI/UX Design, Presentations,

Project Scheduling (MS Project)

EXPERIENCE

Work & Academic | Graduate Intern | Hannifan Center for Career &

Alumni Connections, Lynn University | Fall 2022-2023

Freelance Website Designer | 2020-Jul 2022

Tech. Pre-Sales Intern | Oracle, Turkey | Jun 2018 Academic Panel Presenter | APEAA, University of

Évora, Portugal | April 26-28, 2018

Honors Seminar St. | HUM331, Bilkent | Fall 2017-2018

Disney Intl College Program Participant | Walt

Disney World, FL, USA | Jun - Aug 2017

Software Internship | **Bilişim A.S.** | Aug 2016

Projects Etymøn.org | AR, Machine Learning, Java, WebGL

Senior Project | An analysis and tracing tool for word origins

AI Crossword Puzzle Solver | Java

An AI that solves the NYTimes daily mini-crossword

Agora | Java, HTML, PHP, SQL

An online social discussion website

P.S! | Lex & Yacc

A letter-format drawing programming language

Redeemers of the Monarchy | Java

An underwater tower defense game

Pong Using Ultrasonic Sensors | Verilog, VHDL

A pong game using ultrasonic sensors to move paddles

Volunteering Co

Code.org local volunteer

DoSomething member

TED talks translator

INTERESTS & ACTIVITIES

Academic

Artificial Intelligence, Computational Biology, Social Software Eng., Cultural Anthropology, Digital Humanities,

Linguistics

Recreational

Animation, Video & Board Games, Swimming, Reading, Visual & Digital Arts, Trumpet, Team Sports, Pakistani

Dance, Traveling