

EDUCATION

2022 - 2024 (exp.)	Lynn University Boca Raton, FL, USA M.B.A, International Business 4.0 GPA
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
On-campus Involvement	President of International Students Organization Lynn University Organizational Member of Science, Technology, & Society Network Bilkent University

SKILLS

Programming	Java Advanced C++, Python, SQL, Verilog Intermediate C, PHP, HTML, CSS, JavaScript Beginner
Languages	English, Turkish, Urdu (<i>Fluent</i>) Spanish (<i>Intermediate</i>) Japanese (<i>Beginner</i>)
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), Excel, Qualtrics

EXPERIENCE

Work & Academic	Apple Campus Leader Apple Inc. May 2023 - Present Graduate Intern Center for Student Involvement, Lynn University Summer 2023 Graduate Intern Career & Alumni Connections, Lynn University Fall 2022-Present Freelance Website Designer 2020-Jul 2022 Tech. Pre-Sales Intern Oracle, Turkey Jun 2018 Disney Intl College Program Participant Walt Disney World, FL, USA Jun - Aug 2017 Software Internship Bilişim A.S. Aug 2016
Projects	Etymon.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

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 Traditional Dance, Traveling