# Mehmet Ruchan Yavuzdemir

🗣 Ankara, Turkey 🛅 LinkedIn 👩 Website 🗨 +90 (507) 801-5081 🖸 ruchan.yavuzdemir@icloud.com

## **EDUCATION**

Middle East Technical University
 Bachelor of Science - BS, Computer Science (CGPA: 3.57/4.00, Magna cum laude)

Ankara, Turkey

October 2021 – June 2026 (Expected)

University of Ottawa
 Exchange Program, Computer Science (GPA: 3.80/4.00, Magna cum laude)

January 2024 — April 2024

Ottawa, Canada

#### **EXPERIENCE**

## Full Stack Engineer Intern — Tubitak

September 2024 - Present

- Developed responsive web pages for an employee information management system, following Figma UI and UX designs.
- Integrated new features to frontend and backend using Typescript, React.js, Node.js, Next.js, and Java Spring Boot.

# Campus Leader — Notion

August 2024 — Present

- Collaborated with fellow Campus Leaders and the Notion team across the USA, Canada, the UK, and Australia, strengthening international teamwork and knowledge sharing.
- Built and nurtured a local Notion community, offering **peer-to-peer mentoring** and driving **collaboration** across my school and workplace.
- Enhanced the **productivity** of peers and colleagues by sharing advanced Notion use cases, **supporting** them in becoming even more successful in their lives.
- Delivered **clear**, **detailed explanations** of Notion's product features and tips **tailored** to new users' varying expertise and needs, improving their adoption and engagement.

## **Undergraduate Research Assistant (RA)** — University of Illinois Urbana-Champaign

May 2024 - July 2024

- Conducted research investigating large language models' (LLMs) and traditional transpilers' code translation capabilities, comparing their accuracy and collaborating with an undergraduate research team led by Professor Reyhaneh Jabbarvand.
- Contributed to an empirical analysis of LLM-generated **Java** code, manually labeling mutant code snippets, assessing their impact on program behavior, and identifying potential bugs introduced by LLMs.
- Containerized the research project using Docker, enabling multiplatform support for my team to reproduce test results.
- Explored symbolic execution and code coverage tools, KLEE and gcov, respectively, for the university's C codebase.

# Backend Engineer — Getir

February 2023 - January 2024

- Enhanced **core order** services, including checkout, preparation, and cancellation endpoints, gaining domain expertise by participating in daily, retrospective, spring planning and review, refinement, business, and **technical design meetings**.
- Developed **REST APIs** for **microservices** and a **monorepo** using **MVC** architecture, implementing best practices and design patterns, and utilizing **object-oriented programming** with **Java Spring Boot**, **JavaScript Node.js**, and **TypeScript NestJS**.
- Led my team in enhancing the existing shop order preparation and cancellation handling system through an endpoint processing **10,000** requests per hour, resulting in a notable **15%** increase in customer satisfaction.
- Used AWS Textract OCR service and Apache Kafka to analyze 30,000 pending invoices, and integrated parallel processing.
- Used Docker for a local development environment, and utilized PostgreSQL and MongoDB as main databases, also developed a Redis cache configuration service, implementing lazy loading caching strategy.
- Wrote unit and integration tests and solved bugfix tasks, actively participated in code reviews, and resolved numerous Git merge conflicts. Performed log monitoring in New Relic, and Kubernetes pod checks in Spinnaker.

## **Frontend Engineer Intern** — Bayzat

July 2022 — August 2022

• Developed an internal developer tool using Go and Bubble Tea, displaying the company's deployment and release history.

# **CERTIFICATIONS & HONORS**

#### **Professional Certificate Holder**

• Acquired AWS Certified Developer - Associate Certificate and Meta Back-End Developer Professional Certificate.

# Winner of the Algorithm Competition Camp Final

• Achieved 1st place in a prestigious data structures and algorithms camp's final contest, outperforming 10 competing teams.

# Turkey's University Entrance Exam (YKS) - Math and Science Fields

Ranked 21st out of 2.5 million students by solving 196/200 problems; awarded university and government scholarships.