Ankara, Turkey ☐ +90 507 008 31 26 ☑ muratbolu2000@gmail.com ♂ muratbolu.com ┌ muratbolu in muratbolu

Murat Bolu

Summary

Senior computer engineering student at Middle East Technical University. Interested in formal methods, programming languages and compilers.

Education

2020 — 2025 Bachelor of Science in Computer Engineering,

Middle East Technical University, Ankara, Turkey

GPA: 3.71, Ranking: 9th/284

Courses of Interest: CENG444 (*Language Processors*), CENG488 (*Guided Research*), CENG424 (*Logic for Computer Science*)

High honor student for the 2020–2021 fall, 2022–2023 spring, 2023–2024 fall, spring semesters; honor student for the 2021–2022 spring, 2022–2023 fall semesters.

Experience

November **Software Engineer (Part-time)**, *HAVELSAN*, Ankara, Turkey

2024

— Present

September Teaching Assistant, Middle East Technical University, Ankara, Turkey

2022 • Teaching assistant for the *Algorithms* course in Fall 2024.

— Present O Teaching assistant for the *Programming Language Concepts* course in Spring 2023. Assisted in the preparation of two Haskell programming exams.

• Teaching assistant for the *Introduction to Computer Engineering Concepts* course in Fall 2022.

July 2024 **Software Engineering Intern**, *TÜBİTAK BİLGEM İLTAREN*, Ankara, Turkey

- O Developed a library of data structures in C++ with static memory allocation.
- O Implemented and optimized search heuristics for the longest simple path problem.
- O Constructed an algorithm for frequency detection in time-series data.

March 2023 Research Assistant, Middle East Technical University, Ankara, Turkey

— September Conducted research on artificial intelligence, working with Prof. Faruk Polat. Developed

2023 four new heuristics for task assignment in multi-agent pathfinding that run up to three times faster with similar costs.

2022 **Software Engineering Intern**, Vitruvian Robotics, Ankara, Turkey

Languages

English (Fluent, TOEFL iBT: 30/26/23/28), Turkish (Native)

Skills

Programming Languages: C++, Haskell, Python

Version Control: Git