# Abdelrahman Farid

in bytesiz3d

#### Profile

A driven Computer Engineer with an insatiable hunger to build knowledge, experience, skills, and great products. I combine critical thinking, problem-solving skills, and domain-specific knowledge to make the difference between an okay product and an excellent one.

Fluent in: Arabic, English • Military Status: Completed • Hobbies: Filmmaking, Chess

#### Education

**BSc** Cairo University, Computer Engineering • Grade: Distinction with Honors

July 2022

## Experience \_\_\_\_\_

**Siemens DISW**, Software Development Engineer

*Mar 2024 – present* 

- Received the **Technical Excellence Award** for multiple achievements in Optimization and Performance.
- Worked on **SolidoSim**, the market's leading Integrated Circuit Simulation Suite.

#### atomica.ai, Software Engineer III

Dec 2021 - Feb 2024

- Developed a database browser/editor, with features such as: cloud sync, photo viewing, 3D Model viewing, an embedded scripting language to use for user queries, auto-generated ORM C++ code, and many more features.
- Developed a testing framework that can hook into a given application to record and playback scenarios for testing.
- Developed a C++ parser that detects and reports logical and breaking changes in source files.

#### Selected Projects \_\_\_\_\_

#### **ENRoute (Graduation Project)**

C++, Python, Google OR-Tools

A national project, in conjunction with Egyptian National Railways (ENR). It aims to optimize train timetables, and crew assignment according to rail capacity and operational constraints. It also provides a complete digital operations management system to track trains in real-time.

Compiler ☑ C++, Compilers

Implemented a compiler for a Turing-complete programming language. The compiler emits Quadruples and shows the Symbol Table on compilation.

OS Scheduler ☑ *C*++, *Operating Systems* 

Emulates an operating system scheduler, with processes arriving and going through the scheduling lifecycle of running, being pre-empted, idling, etc.. using concepts such as: Inter-process Communication, Message Passing, Shared Memory, Memory Management, Process Scheduling Algorithms, Signals and Traps.

C, C++, Parsingison-explorer ☑

Top-down LL(1) JSON parser C library, and a cross-platform JSON explorer application.

### Technical Experience \_\_\_\_\_

Languages: C, C++, Python, C#, VHDL, Verilog, Golang, TypeScript, JavaScript

Technologies: GNU Make, CMake, Git, GitHub, GitLab, WinAPI, Linux, Node.js, SQLite, MongoDB, MySQL

#### Achievements and Certifications \_\_\_\_\_

Cairo University's Engineering Mathematics Research Forum, 3rd Place

2020

For research on applying Edge Detection to detect obstacles in pedestrians□ paths.

Coursera, Algorithmic Toolbox

2021