# NADER ABDALGHANI

github.com/naderabdalghani naderabdalghani@outlook.com

### **EDUCATION**

### Giza, Egypt Cairo University

**September 2016 — July 2021** 

- B.Sc. in Computer Engineering.
- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Operating Systems, Software Engineering, Computer Architecture, Computer Networks, Database Systems, Machine Intelligence, Big Data Analytics.

### **PROJECTS**

- **project rev**: Researched, mapped out and led the architecture and development of a 5-module audio-interactive personalizable chatbot. [Python, PyTorch, Hugging Face, Flask, Natural Language Processing (NLP)]
- Nabd: Incorporated internationalization, GPS tracking, and designed most of the user interface (UI) scenes and forms, contributing to the app becoming a \$60,000 government award finalist. [JavaScript, React Native, Redux]
- E7gzly API: Created, designed and documented a RESTful API featuring 17 endpoints for a football matches ticket reservation web app. [Python, Django, Graph Database Systems]
- Othello (Reversi): Created a basic Othello game implementation that supports two types of playing agents: a human or a general minimax alpha-beta pruning agent. [Python, Artificial Intelligence (AI)]
- **Doclense**: Contributed to the development of an OCR web app by implementing a text separation algorithm and creating a classifier model achieving 99% accuracy on a custom dataset. [Python, Image Processing, Neural Networks]
- **Database Tuning**: Reduced queries running time by an average of 60% by utilizing memory management, indexes tuning, and query execution plan optimization. [Database Systems, Microsoft SQL Server]
- **kabsa**: Built a compiler using Bison & Flex C++ interfaces that supports 8 language constructs, semantic and syntactic error detection and generates code for a hypothetical stack-based machine. [C++, Lex, Yacc, Compilers]
- Battleships Game: Developed the famous battleships guessing game, specifically the ships-placement mechanism and simulated scrolling chat using queues data structure and 8086 Assembly graphics mode. [8086 Assembly]
- **32-bit RISC Pipelined Processor**: Implemented a regex-based assembler and modelled the memory stage of a 5-stage 32-bit pipelined processor. [Python, VHDL]
- Developed Dynamic Multilevel Feedback Queue Scheduling Algorithm with Aging Criteria for Starvation Mitigation. [Research Paper]

#### WORK EXPERIENCE

## Freelance Software Developer

May 2019 — Present

- Sustained 100% Job Success and Client Recommendation scores on Upwork.
- Implemented a financial analysis system using Google Apps Script API for a large-scale content publisher. Extensively optimized the system to run as quickly as possible under Google Sheets limitations.

#### EXTRACURRICULAR ACTIVITIES AND COURSEWORK

- Coursera Natural Language Processing Specialization. [November 2020]
- Udacity Deep Learning Nanodegree. [September 2020]
- CMP 2021 Conference Co-host: Co-hosted and introduced teams in a 14-team conference.
- 1 Million Arab Coders Initiative Android Developer Track. [April 2018]

#### TECHNICAL SKILLS

- Programming Languages: Python, C/C++, JavaScript, Java (familiar), SQL.
- Frameworks: PyTorch, Django, Flask, React Native, Hugging Face.
- Tools: Git & GitHub, Google Cloud Platform, Microsoft SQL Server, Visual Studio, VS Code, PyCharm.