# NAZIR NAYAL

Koç University Rumelifeneri Yolu Sariyer 34450 Istanbul, Turkey  $(+90)5444588291 \diamond \text{nnayal} 17@\text{ku.edu.tr} \diamond \text{Github} \diamond \text{Linkedin} \diamond \text{Personal Website}$ 

#### **EDUCATION**

Koc University

September 2017 - May 2021

Bachelor of Science, Computer Engineering Senior.

Istanbul, Turkey

• Full scholarship funded by Al Ghurair Foundation (AGFE).

Al-Bassel High School for Superiors

September 2013 - June 2016

High School Diploma

Aleppo, Syria

• Ranked 5 th in Aleppo and among top 5% in Syria.

#### RESEARCH INTERESTS

• Developing interdisciplinary machine learning models to solve real-life problems.

- Applications of Deep Learning in Natural Language Processing and Computer Vision.
- Developing Algorithms and Data Structures to solve real-life problems.

#### WORK EXPERIENCE

**Invent Analytics** 

July 2020 - Present

Istanbul, Turkey

Software Engineering Intern

• Implemented a machine learning forecasting model for supermarket sales.

Distributed Systems and Reliable Networks Research Laboratory (DISNET) Research Intern

March 2019 - Present

Istanbul, Turkey

- Implemented Proof of Concept for LightChain, a DHT-based Blockchain.
- Managed the implementation of an augmented version of Skip Graph DHT along with 2 other projects.

# Dapper Labs (Based in Vancouver, Canada)

August 2019 - December 2019

Software Engineering Intern

Remote

• Contributed to the implementation of the first version of the networking layer of Flow Blockchain.

Koc University Office of Learning and Teaching (KOLT) Tutor

February 2019 - June 2019

Istanbul, Turkey

• Provided weekly individual tutoring for students of Advanced Programming class on a walk-in basis.

# RELEVANT COURSEWORK

- Intro. to Machine Learning
- Advanced Data Science with Python Data Structures & Algorithms
- Software Engineering
- Discrete Mathematics
- Algorithms & Complexity
- Operating Systems
- Advanced OOP

- Computer Architecture
- Database Management
- Struct. of Computer Programs
- Prob. & Random Var.

# **PUBLICATIONS**

- (Y. Hassanzadeh-Nazarabadi, N. Nayal, S. Sameh Hamdan, Ö. Özkasap, and A. Küpçü, "A containerized proof-of-concept implementation of lightchain system," in ICBC. IEEE, 2020.)
- Y. Hassanzadeh-Nazarabadi, N. Nayal, S. Sameh Hamdan, A. Utkan Şahin, Ö. Özkasap, and A. Küpçü, "Demo: Skip Graph Middleware Implementation", in SRDS 2020. (Accepted but not published yet)

# ACHIEVEMENTS

Al Ghurair Foundation for Education STEM scholarship Program (AGFE) Recipient

September 2017 - Present Istanbul, Turkey

- A merit-based award for highly achieving Arab students.
- Admitted among ≈ 100 students out of 15000+ applicants to pursue Computer Engineering at Koc University.

#### Vehbi Koç Scholar Award

2018 - 2019 - 2020

Award Recipient

Istanbul, Turkey

• Received this award for 3 consecutive years for maintaining a semester GPA of 3.5+.

# **IEEEXtreme 13.0 Programming Contest**

October 2019

Online

• Ranked  $67^{th}$  globally and  $2^{nd}$  among teams participating from Turkey.

#### Turkish Programming Contest (TPC)

Contestant

September 2019 Istanbul, Turkey

• Represented Koç University and ranked 12<sup>th</sup> teams participating from all over Turkey.

- Technical: Software Design, Algorithms & Data Structures, Machine Learning, Blockchain, Agile Development.
- Programming Languages: C++, Python, Java, Golang, C, R, Matlab, Javascript.
- Languages: Arabic (native), English (fluent), French (intermediate), Turkish (intermediate).

#### **PROJECTS**

#### Sales Forecasting for Walmart Products

Internship Project

• Designed A machine learning pipeline that predicts the sales for different products in Walmart.

### Amazon Food Review Sentiment Analysis

University Course Project

• Implemented a multi-label classification model to classify the sentiment of food review comments using an LSTM neural network architecture using PyTorch framework.

## File System Memory Allocation Algorithm

University Course Project

• Implementation of Contiguous Allocation and Linked Allocation algorithms in C++.

#### **Air Traffic Control Simulation**

University Course Project

• A simulation software for an air traffic control using pthreads interface in C++.

#### LightChain: Proof of Concept Implementation

Research Project

• Implemented POC of LightChain System, a blockchain architecture developed at KU.

## **Bricking Bad**

University Course Project

• A desktop game similar to the famous brick breaking game, but with different rules and features.

# EXTRACURRICULAR ACTIVITIES

# International Blockchain Olympiad 2020

July 2020

Participant

Online (due to Covid-19)

• Presented our Proof of Concept implementation of LightChain as part of DISNET Research Team.

# Koç University Programming Championship (KUPC)

January 2020 - Present

Problem Setter & Chief Judge

Istanbul, Turkey

- KUPC is an ACM-ICPC style programming competition for Koc University students.
- Created and tested problems, and prepared competition system.

## Koç University ACM Student Chapter (KUACM)

May 2019 - Present

Vice President

Istanbul, Turkey

• Managed and organized programs and activities carried out under that chapter's supervision.

## Koç University Algorithms Program (KUAP)

January 2019 - Present

Founder & Coordinator & Instructor

Istanbul, Turkey

- Created a curriculum that covers basics of problem solving using algorithms and data structures.
- Led discussions and problem solving sessions demonstrating concepts and solutions to problems.

#### inzva Algorithmic Competition Winter Camp 2019

January 2019

Participant & Contestant

Istanbul, Turkey

• Ranked  $1^{st}$  in final day contest after a week long intensive training on algorithms and data structures.