# Kianoush Arshi

noushkia.github.io

kianoosharshi@gmail.com

# EDUCATION

University of Tehran

2019 - 2024

Spring 2023

BSc in Computer Engineering (Software)

Cumulative GPA: 18.53/20.00

### SKILLS

**Programming Languages:** Python, Golang, Solidity, C++, C, Java, Bash, Javascript

Technologies and Paradigms: Blockchains, Smart Contracts, Zero Knowledge Proofs, Web3 and DeFi

Tools and Frameworks: Foundry, gnark, Slither, ReactJS, Docker, Spring, Maven, Django, Web3.py

Languages: English(Fluent, IELTS score 8), Persian(Native), German(Beginner)

# EXPERIENCE

# Hong Kong University of Science and Technology Research Intern Hong Kong Summer 2023-Fall 2023

- Researching congestion attacks on Ethereum.
- Developing a private decentralized banking system.

# University of Tehran Research Assistant Spring 2022-Spring 2023

- Smart Contract Security Audits

- Technical English - Dr. Fatemi

- \* Participated in Code4rena Security Audits
- A Comparative Analysis of MEV Transactions Pre- and Post-Ethereum Merge Fall 2022-Winter 2023
  - \* Designed an MEV transaction classifier
  - \* Analysed arbitrage and liquidation transactions before and after the merge
- Monero Miner Detector Spring 2022
  - \* Developed a Monero Miner Classifier for network packets
  - \* Attempted to optimize the detector by filtering out network packets based on their frequency

Teaching Assistant	Fall 2020-Spring 2023
— Artificial Intelligence - Dr. Yaghoubzadeh, Dr. Fadaei	Fall 2022-Fall 2023
<ul> <li>Formal Languages and Automata Theory - Dr. Hojjat</li> </ul>	Fall 2021-Spring 2023
<ul> <li>Engineering Probability and Statistics - Dr. Bahrak</li> </ul>	Fall 2022
- Compiler Design and Programming Languages - Dr. Ghassemi	Spring 2022
- Advanced Programming - Dr. Khosravi	Fall 2021-Spring 2022
– Introduction to Computing Systems and Programming - Dr. Moradi	Fall 2020 and Fall 2021

Divar
Full-stack Web Developer
Summer 2021

- Developed a platform with many different applications in a team of 4 developers.
  - Utilized several software developing tools and frameworks.

Fall 2021-Fall 2022

## NOTABLE PROJECTS

#### MEV Watchdog

Implemented an MEV transaction classifier on Ethereum:

Python, Web3.py, AsyncIO, PostgreSQL

- Classified and analyzed blockchain transactions involving MEV
- Used multiprocessing and asyncio to optimize data collection performance

#### Bitcoin Protocol and Mechanisms

Crypto Currency Course Python, Bitcoinlib

Two projects:

- Evaluated the consensus protocol of Bitcoin using probabilistic analyses.

- Implemented Bitcoin address generation, transaction mechanisms, and mining.

Oak Internet Engineering Course

Implemented a project similar to Amazon marketplace Java, Docker, Spring, ReactJS, Maven

**Smart Pot** Cyber Physical Systems Course

C++, Arduino Implemented an automated plant irrigation manager

Distributed Sentence Formatter Distributed Systems Course

Implemented a distributed sentence formatting tool. Golang

Divar Internship Mini Kaggle

A Kaggle clone made using the Django framework as a learning project. Python, Django, Celery, PostgreSQL

New features for xv6 OS OS Course

Added new features including new system calls, scheduling systems, hotkeys, etc.

TCP Server Computer Networks Course

An implementation of a TCP server with congestion controls and sliding window.

AI Course

Two neural networks projects:

**Image Classifier** 

Python, NumPy, Pandas, TensorFlow, Scikit-Learn

- Implemented a feed-forward neural network from scratch.
- Developed an animal classifier using Tensorflow.

CMM Compiler Compiler Course

A compiler for a new functional Language called CMM. The project had four phases: Java, ANTLR, Jasmin

- Grammar specification - Type Analysis

- Name Analysis - ByteCode Generation

### CERTIFICATES

Programming with Google Go

Instructed by Ian Harris (Irvine) Winter 2023

Blockchain Coursera

Winter 2023 Instructed by Bina Ramamurthy (Buffalo)

Decentralized Finance (DeFi): The Future of Finance

Summer 2022 Instructed by Cam Harvey (Duke)

Coursera

Coursera

 $\mathbf{C}$ 

C++