

School of Electrical and Computer Engineering, University College of Engineering, University of Tehran, Tehran, Iran.

🛘 (+98) 912-393-5925 | 🗷 sina-kamali@outlook.com | 🏕 kamali-sina.github.io | 🖸 kamali-sina | 🛅 cnakamali | 😘 live:.cid.2ced95a3b881f4af

"Solving problems is the goal, no matter how large they are."

## **Education**

#### **College of Electric and Computer Engineering, University of Tehran**

Tehran, Iran

BSC. IN COMPUTER ENGINEERING (SOFTWARE ENGINEERING MAJOR)

Sep. 2018 - present

- Cum. GPA: 18.31/20 (3.91/4 in the U.S. GPA system)
- Related Courses: Cryptocurrency(19.7/20) · Computer Networks(18.3/20) · Engineering Probability and Statistics(18.6/20) Operating Systems(18.5/20) · Discrete Mathematics(20/20) · Data Structures(20/20) · Advanced Programming(19.7/20)

#### Allame Helli 4 Highschool

Tehran, Iran

2012 - 2018

DIPLOMA IN MATHEMATICS AND PHYSICS

- GPA: 19.81/20
- As a part of the National Organization for Development of Exceptional Talents (NODET)

### Research Interests

- Blockchains and Cryptocurrency
- Cryptography

- Computer Network Security
- Computer Networks

## **Publications**

To be added

# Research Experience

# Under the supervision of Prof. P. Shariatpanahi

University of Tehran

RESEARCH ASSISTANT

Jun. 2022 - present

We are researching the possibility of an attack on networks that use the combination of PoS-based protocols and DAG-based network protocols, to prove that using PoS in its current state with some DAG-based network protocols like SPECTRE is insecure.

### Under the supervision of Prof. B. Bahrak

University of Tehran

RESEARCH ASSISTANT

Aug. 2021 - present

We are working on an alternative consensus protocol based on Proof of Activity to combine the benefits of using both the PoS and PoA protocols. We have watched a series of courses and read an abundant number of papers on similar ideas. The research has been finished and is currently being finalized.

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

#### University of Tehran ACM Student Chapter

#### Cryptocurrency Course Instructor Summer of Code

Jul. 2021 - Nov. 2021

#### University of Tehran

<b>Supervising Teachin</b>	g Assistant Discrete Mathematics, Prof. S. Mohammadi	Sep. 2021 - Aug. 2022
<b>Teaching Assistant</b>	DISCRETE MATHEMATICS, PROF. S. MOHAMMADI	Jan. 2020 - Sep. 2021
<b>Teaching Assistant</b>	Computer Networks, Prof. N. Yazdani	Aug. 2022 - present
<b>Teaching Assistant</b>	Data Structures, Prof. H. Faili, Prof. F. Faghih	Sep. 2020 - Aug. 2022
<b>Teaching Assistant</b>	Software Testing, Prof. E. Khamespanah	Sep. 2020 - Aug. 2022
<b>Teaching Assistant</b>	Artificial Intelligence, Prof. H. Faili, Prof. F. Faghih	Sep. 2020 - Aug. 2022
<b>Teaching Assistant</b>	Data Structures, Prof. M. Moradi, Prof. Y. Yaghoobzadeh, H. Fadaei	Jan. 2021 - Aug. 2022

### **Honors & Awards**

President, University of Tehran ACM Student Chapter
 Ranked 281 (Top 0.2%) in Konkour, National Organization of Educational Testing (NOET)
 Becoming a member, Iran's National Elites Foundation (INEF)

Tehran, Iran

# **Professional Developements**

#### Bitcoin and Cryptocurrency Technologies, Prof. Arvind Narayanan

Princeton University, Coursera

AN ONLINE CRYPTOCURRENCY COURSE

2020 - 2021

During this course, which was part of the master's program at Princeton University, I learned fundamental concepts regarding Bitcoin and other cryptocurrencies. I learned about how they achieve decentralization(!), how mining is done, alternative consensus protocols, etc. During this course, I implemented a simple blockchain network.

Crystaline University of Tehran

A CRYPTOCURRENCY POWERED BY A REDEFINED POA PROTOCOL

Aug. 2021 - Sep. 2022

Developed as a proof of concept on pure Python, this cryptocurrency incorporates a newly defined Proof of Activity as its primary consensus protocol. It was designed and researched by me and several other students of the University of Tehran.

**DMCB**University of Tehran

THE MODERATOR FOR DM CONTESTS OF UNIVERSITY OF TEHRAN

Jun. 2022 - Aug. 2022

Developed as a moderator for the discrete mathematics course at the University of Tehran. DMCB was created using the Django framework.

Mini Kaggle Divo

A KAGGLE CLONE MADE BY INTERNS AT DIVAR

Jun. 2021 - Sep. 2021

A Kaggle clone made using the Django framework as a learning project at Divar in the summer of 2021. We used several software developing tools and libraries including Docker, Celery, Pandas, and etc. I learned how to effectively work as a software development team during this time.

Sins & Virtues University of Tehran

A TEXT-BASED GAME CREATED AS A PASSION PROJECT

Feb. 2021 - present

Developed as a passion project. At first, it was programmed using Python, but after further consideration, it was rewritten using C++. The game encapsulates a rich set of fun mechanics. Follow this link to learn more.

## Work Experience \_\_

Sotoon Tehran, Iran

SOFTWARE DEVELOPER Jan. 2022 - Aug. 2022

• Worked on deploying older software on Docker Swarm and Kubernetes clusters. Worked on the official "Sooton Cli" programmed using GoLang. Learned a great deal about working as a team in software development and the agile methodology.

**Divar** Tehran, Iran

SOFTWARE DEVELOPER INTERN

Jul. 2021 - Sep. 2021

Learned a wide variety of software development tools in the workshops held by Divar. Some of these tools were Git(Professional), RPC protocols,
Django Framework, Kubernetes, SQL, NO-SQL databases, etc. Furthermore worked on a small project in which we developed a Kaggle clone
from scratch.

# **Notable Academic Projects**

Smart Debt Handler Cryptocurrency

A SMART CONTRACT MADE USING SOLIDITY

A smart debt handler that tracks users' debts and updates them based on the loops users can create between each other.

An Address maker made using pure Python

Cryptocurrency

This project was developed for further understanding of the math and explicit details that go into creating a key pair. This project is able to make any kind of famous key-pairs in either the test net or main net.

FTP Server Computer Networks

A FULLY FUNCTIONING FTP SERVER

**BTC Address Maker** 

A fully functioning FTP server with many capabilities implemented in C++ that uses socket programming to communicate with clients at a low level.

IEMDB Internet Engineering

#### A FULLY FUNCTIONING IMDB CLONE

A complete implementation of a website from scratch by me and my team mate. This project was developed using Java and Spring for the back-end, and React for its front-end. We have used tools like CI/CD pipelines, JDBC, JUnit, Github Oauth apps, and etc.

Network function simulation Computer Networks

A SIMULATION OF NETWORK FUNCTIONS.

A complete simulation of network functions created using C++. It supports a wide variety of network components and uses multi-threading to run the simulations simultaneously.

Multi-Threaded Prediction Computer Networks

A MULTI-THREADED C PROGRAM THAT PREDICTS PRICES BASED ON TRAINED REGRESSION DATA.

This project was created to toy with multi-threading concepts and to get more familiar with them.

Skills\_

High Intermediate: C++, Python, GoLang

**Programming** Intermediate: C, Java, Javascript

Beginner: Rust, Bash, LaTeX

**Technologies** Git, Docker, Docker Swarm, Kubernetes, Ansible, Makefile

Software Engineering

Familiar with multiple object-oriented design patterns. Efficient with function-based designs. Fully familiar with Agile

development and its concepts.

**Web Development** Django, Django Rest, React, Spring

**Operating Systems** Linux (Debian-based and Arch-based), MacOS

## **Languages**\_

Persian Native

**English** Professional working proficiency • **TOFEL:** Test date: October 15, 2022