# Shayan Hamidi Dehshali

COMPUTER ENGINEERING · STUDENT

Kashani street, Tehran, Iran

🛮 (+98) 902-322-9775 | 🖪 shayanhamidi2000@gmail.com | 🖸 Shayanka | 🛅 Shayan Hamidi Dehshali | 😘 live:.cid.8d96cccd5ce93b7e

#### **Education**

University of Tehran Tehran, Iran

BSc. IN COMPUTER ENGINEERING

2018 - Present

• GPA: 4/4

• Relevant Courses:

Allame Helli Tehran

Artificial Intelligence (100/100) Operating systems (100/100) Computer Networks (88/100) Crypto Currencies (98/100) Database Design (100/100) Network Security (95/100) Advanced Programming(100/100) Software Testing(97/100) Distributed Systems(95/100)

> Tehran, Iran 2014 - 2018

Tehran Ira

**DIPLOMA IN MATHEMATICS AND PHYSICS** 

• GPA: 4/4

- An active participant of the Annual Helli Seminars
- A member of National Physics Olympiad team

## Research Interests \_\_

- Blockchain Technology and Cryptography
- Artificial Intelligence and Machine Learning
- Software Engineering

- Distributed Systems
- · Network Security
- Cyber-physical systems

### Skills\_\_\_\_

 $\textbf{Programming} \qquad \textit{C/C++, Java, Python, C\#, MEX, ShellScript, Solidity, Kotlin, Erlang, Verilog, R, Go, HTML/CSS} \\$ 

**Paradigms** Relational Database Systems, NoSQL Database Systems, xUnit-based Testing, BDD and UI Testing, Dependency Injection,

Git(Version Control), CI/CD, Scrum tools, Web-server, REST-API Design

Tools Jupyter Notebook, Android Studio, Remix, IntelliJ IDEA, ModelSim, Xilinx Vivado, Quartus

**Operating Systems** Ubuntu Linux, Kali Linux, Microsoft Windows

# Research and Work Experience \_\_\_\_\_

#### Research assistant on Blockchain

University of Tehran, ECE

University of Tehran Data Lab

Dec 2021 - Present

- Conducting a research on the classification of bitcoin addresses and the limit on the throughput of the Lightning Network
- The research is being done under the supervision of Dr.B.Bahrakand Dr.P.Shariatpanahi

Full stack developer Startup

DATASERVICES, PART-TIME

Oct 2020 - Dec 2021

• I have been part of a vanguard startup working on a data sharing platform. We took the privacy and GDPR to the heart of the design while incentivizing each individual's contribution favoring a platform embracing humanistic information economy.

#### .NET Desktop Application developer

Remote

MOBTAKERAN PARS ANDISH, PART-TIME

March 2021 - Dec 2021

• My primary goal was to develop an application with user-friendly UI enabling interaction with the sensors, which use specific data transmission protocols. The sensors were also designed to measure the condition of engine (eg. temperature, pressure, torque.)

## **Teaching Assistance Experience**

#### **Teaching assistant in Crypto Currencies**

University of Tehran

UNDER SUPERVISION OF DR.P.SHARIATPANAHI

Feb. 2022 - July 2022

#### **Teaching assistant in Operating Systems**

University of Tehran

UNDER SUPERVISION OF DR.KARGAHI

JULY 16, 2022

Oct. 2021 - Dec. 2021

#### Teaching assistant in Compiler and Programming Languages Design

UNDER SUPERVISION OF DR. GHASEMI

University of Tehran

Oct. 2021 - Dec. 2021

#### **Teaching assistant in Formal Languages and Automata**

UNDER SUPERVISION OF DR.HOLIAT

University of Tehran
Jan. 2021 - Jun. 2021

#### **Teaching assistant in Introduction to Computer Systems Programming**

UNDER SUPERVISION OF DR.MORADI

University of Tehran

Oct. 2020 - Dec. 2021

## Extracurricular Activity \_\_\_\_\_

- Lean Startup Workshop
- LTFX Workshop

- Scaled Agile Framework(SAFe) Workshop
- · Design Thinking Workshop

## **Publications**

#### Modeling expected throughput of the off-chain payment channels

**Under Preparation** 

Shayan Hamidi, Soheil Zibakhsh, Mahdi Hosseini, Prof.Behran Bahrak, Prof.Pooya Shariatpanahi

2022

In this paper we developed a mathematical model that proposes a formulated limitation on the throughput of the Lightning Network from the basic parameters of the Network.

#### Honors & Awards

2021	Ranked 13th in National Bachelor's Olympiad, among all Computer Engineering students of the country	Sanjesn org.
2022	Ranked third in my major, among all Computer Engineering students of the university	University of Tehran
2018	Ranked 108th in Iran National Konkur, top 0.01% nation-wide university entrance exam	Sanjesh org.

2017 **Qualified for second round of National Physics Olympiad**, among all participants of the country

Olympiad org.

# Remarkable Academic Projects \_\_\_\_\_

#### CA-Crypto: Crypto-Currency Project(On Github)

I TRIED TO MINE BITCOIN BLOCK, GENERATE DIFFERENT KINDS OF ADDRESSES, AND MAKE P2PKH,P2SH,P2WPKH,SEGWIT TRANSACTIONS ALL ON THE TESTNET. IMPLEMENTED BY PYTHON.

Crypto-currencies course

May 2021

#### AI: Image Classifier(On Github)

CLASSIFIED IMAGES OF PERSIAN NUMBERS BY A MANUALLY-IMPLEMENTED NEURAL NETWORK MODEL. DEVELOPED BY PYTHON.

Artificial Intelligence course

AP-A7:HTTP(on Github)

Advanced Programming course

This is a web-application for film renters and film producers based on Netflix. Implemented by C++.

June 2019

#### XV6: Operating System(On GitLab)

A MODIFICATION OF XV6 OPERATING SYSTEM WITH SO MANY FEATURES ADDED.

Operating Systems course

November 2020

# Languages \_\_\_\_\_

**English** Advanced - TOEFL: 106/120 [R:30, L:29, S:22, W:25]

**German** Elementary **Persian** Native

## References \_\_\_\_\_

Available upon request