

COMPUTER ENGINEERING · STUDENT

🛮 (+98) 933-588-8339 | 🗷 soheil.zibakhsh@gmail.com | 🏕 soheilzi.github.io | 🖸 soheilzi | 😾 soheilzi | 🐧 live:soheil.zibakhsh

Education

University of Tehran Tehran, Iran

B.Sc. IN COMPUTER ENGINEERING

2018 - Exp. 2022

• GPA: 4/4

• Relevant Courses: Crypto Currency(100/100) - Advanced Programming(100/100) - Data Structures(100/100) - Operating Systems(99/100) - Probability and Statistics(100/100) - Artificial Intelligence(98/100) - Database Design(99/100) - Algorithms Design(90/100)

Allame Helli Tehran

Tehran, Iran

DIPLOMA IN MATHEMATICS AND PHYSICS GPA: 4/4

2014 - 2018

• As a part of the National Organization for Development of Exceptional Talents (NODET)

Research Interests

- Artificial Intelligence
- Algorithm Design
- Theoretic Computer Science
- Data Analysis and Data Mining

- Graphs and Mathematics
- Operating Systems and Distributed Systems
- Statistics Process and Optimization
- Blockchain Technology

Skills____

Programming Python, C/C++, SQL, JAVA, Verilog, Solidity, Shellscript

Technology Blockchain, Ethereum, Lightning Networks, ML, Git, Jupyter Notebook, Oracle, Makefile, LaTeX, intelliJ

Operating Systems Linux(Ubuntu), Microsoft Windows

Research and Work Experience _____

Research assistant on Lightning Networks

University of Tehran, ECE

Jan. Apr 2021 - PRESENT

University of Tehran Data Lab

- Conducting a research on the evaluation of Lightning Networks.
- The research is being done under the supervision of Dr.B.Bahrakand Dr.P.Shariatpanahi

Intern in Multi Media Lab

University of Tehran

UNDER SUPERVISION OF DR. HASHEMI

summer 2019

- Tried to develop a test bench for testing video streaming using mininet.

Teaching Experience

Teaching assistant in Advanced Programming

Under supervision of Dr.R.Khosravi

• Responsible with designing and implementing and grading projects and assignments and exams.

Teaching assistant in Database and systems

Under supervision of Dr.A.Shakery

• Responsible with designing and grading homework assignments and helping students if needed

Teaching assistant in Engineering Probability and Statistics

UNDER SUPERVISION OF DR.B.BAHRAK

• Responsible with designing and grading homework assignments and helping student if needed.

Teaching assistant in Introduction to Computing Systems and Programming

Under supervision of Dr.H.Moradi

Responsible with designing and implementing and grading projects and assignments and exams.

University of Tehran

Jan. 2020 - PRESENT

University of Tehran

2021- PRESENT

University of Tehran

2020

University of Tehran

2021

Publications

Modeling Effective Lifespan of Payment Channels

Under Preparation

SOHEIL ZIBAKHSH, MAHDI HOSSEINI, PROF.BEHRAN BAHRAK, PROF.POOYA SHARIATPANAHI

2021

In this paper we developed a mathematical model to predict the expected effective lifespan of each channel based on the network's topology and payment size.

Scalable Decentralized Systems: A Survey

Under Preparat

SOHEIL ZIBAKHSH

2021

Scalable decentralized system that includes both the cutting-edge consensus algorithms (the proof of stake or delegated proof of stake) and the layer-2 technologies

Honors & Awards

2018-2021 Ranked first at the University of Tehran, among all Computer Engineering students.

- 2017 **Silver medal**, in the 30th Iranian National Olympiad in physics.
- 2018 **Ranked**, Top 0.6% national-wide university entrance exam
- 2017 **Becoming a member**, of Iran's National Elites Foundation(NODET)
- 2018 **Scholarship**, Received from the University of Tehran Sponsors Foundation as an exceptional talent student.

Remarkable Academic Projects

Blockchain Splitwise (https://github.com/soheilzi/Blockchain-Splitwise)

Crypto Currency Course

A PROJECT ON DESIGNING AND IMPLEMENTING ETHEREUM SMART CONTRACTS.

202.

Sophia Compiler(https://gitlab.com/soheilzi/compiler_p4/-/tree/master)

A COMPILER FOR NEW OBJECT ORIENTED LANGUAGE CALLED SOPHIA.

Compiler design Course

$\textbf{XV6 OS (} {\tt https://gitlab.com/Shayunak/os-lab5)}$

Operating Systems Course

MODIFIED SYSTEM CALLS, CPU SCHEDULING, MEMORY MANAGEMENT, SHORTCUTS, SYNCHRONIZATION AND CONCURRENCY.

2020

2020

Multithread Price Estimator (https://gitlab.com/soheilzi/os-project3)

USING MULTITHREADING TO SPEED UP ESTIMATOR IN C++.

Operating Systems Course

20

Image Classifier (https://github.com/soheilzi/Image-classifier)

TWO PROJECTS ONE MAKING A NN GROUND UP, ONE USING TENSORFLOW.

Artificial Intelligence Course

Two Layer Switch Network (https://github.com/soheilzi/twolayer_switch_simulator)

IMPLEMENTING A SWITCH NETWORK WITH IPC AND MULTITHREAD PROGRAMMING.

Computer Networks Course

2021

Dots and Boxes Over Localnet(https://gitlab.com/soheilzi/dots-and-boxes)

A SERVER THAT CREATES GAMES OF 2 TO 4 PLAYERS OVER LOCALHOST OVER UDP AND TCP.

Operating Systems Course

2020

Mips Pipeline Processor(https://gitlab.com/soheilzi/computerarchitecture_project4)

A PIPELINE PROCESSOR WAS FULLY DESIGNED AND IMPLEMENTED USING VERILOG.

Computer Architecture Course

2020

Languages_

English Advanced - TOEFL: 113/120 [R:30, L:30, S:29, W:24]

Deutsch Beginner **Persian** native

References__

Available upon request