# Amirmahdi Namjoo

💌 amirm137878@gmail.com 💟 amirmahdi.namjoo1@gmail.com 💟 amirmahdi.namjoo@sharif.edu

J +989305849216 in amirmahdi-namjoo  $\bigcirc$  titansarus

#### Education

## Sharif University of Technology

September 2018 – June 2023 (Expected)

Bachelor of Science in Computer Engineering

Tehran, Iran

• GPA: 3.916/4.00 (19.58 / 20.00)• Major GPA: 3.9652/4.00 (19.826 / 20.00)

• Rank: 5/136

# Shahid Beheshti NODET (SAMPAD) High School

Fall 2015 – Spring 2018

High School Diploma in Mathematics & Physics

Bojnord, Iran

• GPA: 3.98/4.00 (19.90 / 20.00)

### Honors and Awards

Cornell, Maryland, Max Planck Pre-doctoral Research School 2021

2021

• I was among about 80 talented students who got accepted and participated in CMMRS 2021

National University Entrance Exam on Mathematics (Konkour)

2018

• Ranked 81<sup>st</sup> in the National University Entrance Exam on Mathematics (Konkour) among more than 144,000 students nationwide.

National Olympiad in Astronomy and Astrophysics

2017

• Bronze Medal in National Olympiad in Astronomy and Astrophysics

#### Research Interests

- Computer Security & Privacy
- High Performance Computing
- Operating Systems
- Computer Architecture

#### Experience

## Sharif University of Technology

September 2020 - Now

Research Experience

January 2022 - Now

- Undergraduate Research Assistant at S4Lab (Safety and Security at Software Systems)
- Under supervision of Dr. Mehdi Kharrazi
- Researching on control flow graph and vulnerability path similarity measures
- Implementing a Cyberrange website, using Django, Go, Docker, React for the website core. incorporating different security concepts to design multiple problem sets for the project.

Teaching Experience

Fall 2022

- Head Teaching Assistant Artificial Intelligence Instructor: Dr. Mohammad Hossein Rohban
- Head Teaching Assistant Design of Algorithms Instructor: Dr. Hamid Zarrabi-Zadeh
- Head Teaching Assistant Fundamentals of Programming in C Instructor: Dr. MohammadAmin Fazli
- Teaching Assistant Computer Security Instructor: Dr. Mehdi Kharrazi
- Teaching Assistant Operating Systems Instructor: Prof. Hossein Asadi

Teaching Experience

Spring 2022

- Head Teaching Assistant Computer Networks Instructor: Dr. Laleh Arshadi
- Head Teaching Assistant Advanced Programming in Java Instructor: Dr. MohammadAmin Fazli
- Co-Head Teaching Assistant Discrete Structures Instructor: Dr. Hamid Zarrabi-Zadeh
- Teaching Assistant Operating Systems Instructor: Dr. Mehdi Kharrazi
- Teaching Assistant Computer Networks Instructor: Dr. Mahdi Jafari Siavoshani
- Teaching Assistant Artificial Intelligence Instructor: Dr. Mohammad Hossein Rohban
- Teaching Assistant Compiler Design Instructor: Mr. Mohammad Reza Bahrami

Teaching Experience Fall 2021

- Head Teaching Assistant Fundamentals of Programming in C Instructor: Dr. MohammadAmin Fazli
- Teaching Assistant Computer Networks Instructor: Dr. Mahdi Jafari Siavoshani
- Teaching Assistant Design of Algorithms Instructor: Dr. Hamid Zarrabi-Zadeh
- Teaching Assistant Artificial Intelligence Instructor: Dr. Mohammad Hossein Rohban

Teaching Experience Spring 2021

- Head Teaching Assistant of Project Advanced Programming in Java Instructor: Dr. MohammadAmin Fazli
- Teaching Assistant **Data Structures and Algorithms** Instructors: Prof. Mohammad Ghodsi and Dr. Mahdi Safarnejad
- Teaching Assistant Computer Architecture Instructor: Prof. Hossein Asadi
- Teaching Assistant Discrete Structures Instructor: Dr. Hamid Zarrabi-Zadeh
- Teaching Assistant Artificial Intelligence Instructor: Dr. Mohammad Hossein Rohban
- Teaching Assistant Computer Structure and Language Instructor: Dr. Laleh Arshadi
- Teaching Assistant Computer Simulation Instructor: Dr. Alireza Farhadi

Teaching Experience Fall 2020

- Head Teaching Assistant of Assignments Fundamentals of Programming in C Instructor: Mr. Reza Fakouri
- Teaching Assistant Artificial Intelligence Instructor: Dr. Mahdieh Soleymani
- Teaching Assistant Probability and Statistics for Engineering Instructor: Dr. Ali Sharifi Zarchi
- Teaching Assistant Numerical Computations Instructor: Dr. Fatemeh Baharifard
- Teaching Assistant Computer Structure and Language Instructor: Dr. Laleh Arshadi

Teaching Experience Spring 2020

- Teaching Assistant Probability and Statistics for Engineering Instructor: Dr. Naeemeh Omidvar
- Teaching Assistant Advanced Programming in Java Instructors: Dr. Mahdi Mostafazadeh, Mr. Iman Isazadeh, Mr. Amir Malekzadeh, and Mr. Ali Chekah

Teaching Experience Fall 2019

• Teaching Assistant - Fundamentals of Programming in C - Instructors: Mr. Reza Fakouri and Dr. Shirin Baghoolizadeh

Digikala July 2021 - July 2022

 $Software\ Engineer$ 

- Digikala is the largest e-commerce company in Iran.
- Working on Supernova platform, Digikalajet and Pindo using PHP, MySQL, Elasticsearch, Jenkins, and Swagger

# Academic Service

#### Sharif University of Technology

September 2019 - Now

President of Central Council of Students' Scientific Chapter

September 2022 - Now

- Students' Scientific Chapter (SSC) is a scientific association consisting of all students of Computer Engineering Department. It holds scientific talks and events throughout the year. Its central council consists of nine members, selected by votes of all students.
- I have been selected as the president of SSC for one academic year by gaining the most votes in the general election and then gaining the votes of other central council members.

Staff Fall 2019 - Now

- Technical Staff of DataDays 2022
- Scientific Staff of Webelopers 2022
- Scientific Staff of Hardwar 2022
- Scientific Staff of Winter Seminar Series (WSS) 2022
- Scientific Staff of DataDays 2021
- Technical Staff of ICPC 2019 Asia West Continent Final
- Technical Staff of ICPC 2019 Asian Regional Tehran Site

**Arno** | Django, React, Docker, Visual Paradigm | Github May 2022 - September 2022 • Designed and implemented an online service requesting system using the UP methodology in this project. • The final product includes extensive documentation of requirements, use cases, class, activity, sequence, ER, and deployment diagrams. Health Monitoring System | Raspberry Pi, Arduino, Simplify3D | Github February 2022 - August 2022 • Implemented and designed a Health Monitoring System that can measure a patient's SpO2, heart rate, body temperature, ECG, and Environmental Temperature and Humidity. • It features a complete monitoring system that can be viewed on displays with different sizes. This product sends the collected data to a central server for further analysis. Multi-Core Computing Course Projects | Open MP, CUDA, SIMD | Github February 2022 - August 2022 • Sobel Edge-detection Filter using Nvidia CUDA • Green screen replacement using Nvidia CUDA and Intel CPU's Vector Processing (SIMD) • N-Queens solver using Open MP Realtime Systems Course Project | Realtime Java, Swing | Q Github June 2022 - July 2022 • Implemented a real-time Clock management system using threading capabilities of Realtime Java, alongside a minimalistic GUI using Swing. October 2021 - February 2022 TeleNurse | Django, Postgres, Docker, Bootstrap | 🞧 Github • Telenurse is a logistic project for providing healthcare and nursing. • It is an integrated system so that both nurses and people who need nursing and medical services at home can use it and communicate easily with each other. September 2021 - January 2022 • Immplemented a Compiler for CMinus Langauge, a simplified subset of the C language using Python and its standard libraries. Computer Networks Course Projects (P2P Network) | Python | Github June 2021 - August 2021 • Designed and implemented a Peer-to-Peer network with a binary tree structure using Python. **PintOS**  $\mid C \mid \square$  Github March 2021 - May 2021 • Completed a multi-phase project on PintOS using C language. • The project included designing and implementing User Programs, Threads, and FileSystem on PintOS. • The Project was based on Berkeley's CS162 course. Acute Myeloid Leukemia Microarray Analysis | R. limma, qqplot2 | G Github January 2021 - February 2021 • Used the R programming language for Acute Myeloid Leukemia Micro-array Analysis using NCBI GEO dataset. Rosalind Bioinformatics Problems |C++|  $\square$  Github September 2020 - January 2021 • Solved problems of Rosalind website that were related to the Introduction to Bioinformatics course and Bioinformatics Algorithms book using C++. Tarakav | ASP.NET Core, Elasticsearch, Kibana, Angular, Ogma, Kibana APM | 📢 Github September 2020 • Tarkav is a Graph Analysis Web Application for bank transaction analysis, featuring path finding and max flow, which can be used to detect financial fraud. AI Course Projects | Python, Sklearn, Tensorflow, Matphotlib, PyQt | Github March 2020 - August 2020 • Local Search Algorithms - Hill Climbing and Simulated Annealing • Genetic Programming for Symbolic Regression • Decision Tree Classifier • SVM Classifier • Multilayer Perceptron Neural Networks

DuelystDuelyst | Java, JavaFX | 🐧 Github

Computer Architecture Course Project | Quartus, GEM5 | Github

• Designed and tested different cache configurations using GEM5

• Designed and tested a pipeline CPU loosely based on MIPS architecture using Quartus

March 2019 - August 2019

June 2020 - July 2020

• Designed and Implemented a clone of the Duelyst game as part of the Advanced Programming course using Java and JavaFX.

#### **Publications**

• S.P. Neshaei\*, **A.M. Namjoo**\*, P. Chavoshian, P. Saremi, M.T. Jahani-Nezhad, A. Kousheshi, M.A. Fazli, "Novel Distance-Learning Methods to Overcome Challenges Caused by Covid-19 in Undergraudate Programming Courses," 14th International Conference on Education and New Learning Technologies (EDULEARN 2022), 2022, (doi:10.21125/edulearn.2022.2233), (\* equal contribution).

## Coursework

Computer Security	Dr. Mehdi Kharrazi	20.0/20.0
Multi-core Computing	Dr. Hajar Falahti	20.0/20.0
Operating Systems	Dr. Kharrazi	19.7/20.0
Computer Architecture	Prof. Asadi	20.0/20.0
Computer Network	Dr. Jafari Siavoshani	20.0/20.0
Realtime Systems	Dr. Mohsen Ansari	20.0/20.0
Object Oriented Design	Dr. Raman Ramsin	19.9/20.0
System Analysis and Design	Dr. Jafar Habibi	20.0/20.0
Compiler Design	Dr. Gholamreza Ghassem-Sani	20.0/20.0
Signals and Systems	Dr. Manzuri	20.0/20.0
Design of Algorithms	Dr. Zarrabi-Zadeh	20.0/20.0
Database Design	Dr. Heydarnoori	20.0/20.0
Intro to Bioinformatics	Dr. Sharifi Zarchi & Dr. Koohi	20.0/20.0
Digital System Design	Dr. Baharvand	20.0/20.0
Artificial Intelligence	Dr. Abdi	20.0/20.0
Data Structures and Algorithms	Prof. Ghodsi	20.0/20.0

#### **Technical Skills**

General Programming Languages: C, C++, Go, Python, Java, Javascript, PHP, C#, R

Assembly Programming Languages: MIPS, x86 Typsetting Languages: LaTeX, Markdown Developer Tools: Git, Docker, Swagger

Web Technologies/Frameworks: Django, Symfony, ASP.net Core, React, MySQL, Postgres, MongoDB, Elasticsearch

Security Related Tools: IDA Pro, Radare2, nmap, John, Wireshark, AFL, CFGGrind, Intel Pin

High Performance Computing Tools: CUDA, Open MP, Intel SIMD Instructions

Data Science Libraries: Sklearn, Matplotlib, Numpy, Pytorch, Tensorflow

Hardware Development Boards: Raspberry Pi, Arduino

# Languages

**Persian**: Native Proficiency

English: Professional Working Proficiency (TOEFL: 109)

Arabic: Elementary Proficiency