Amirhossein Najafizadeh

Website: amir-najafizadeh.ir Email: najafizadeh21@gmail.com LinkedIn: amirnhnajafiz21

GitHub: github.com/amirhnajafiz



EDUCATION

Amirkabir (Tehran Polytechnic)

Bachlour in Computer Engineering, GPA: 3.88/4.00

Shahid Hashemi Nejjad

Mathematical diploma, Average: 19.60/20.00

Tehran, Iran 2018-Current

Mashhad, Iran

2015 - 2018

Tehran, Iran

Spring 2022-Current

EXPERIENCE

Snapp!

Software Developer

- Golang Backend Developer
- Working as a Junior backend developer

Snapp! Tehran, Iran Trainee Fall 2022–Spring 2022

- Golang Backend Trainee
- Working as a trainee developer

Maktab Sharif

Trainee

- PHP/Laravel Backend Trainee

- Working as a PHP trainee developer

Tehran, Iran Spring 2021–Fall 2022

PUBLICATIONS

- A. Najafizadeh, "Golang Mustache", in 2022 Golang Mustache, Jul. 2022.
- A. Najafizadeh, "Stallion Message Broker", in 2022 Stallion, Aug. 2022.

TEACHING

• Head Teaching Assistant at Amirkabir University of Tehran Operating Systems	Spring 2022
• Teaching Assistant at Amirkabir University of Tehran Signals Systems	Spring 2022
• Teaching Assistant at Amirkabir University of Tehran Database	Spring 2022
• Teaching Assistant at Amirkabir University of Tehran Data Structures	Fall 2021

SKILLS LANGUAGES

- **Programming:** Golang/C/C++/Python/Java /Ruby/Rust/Javascript/PHP
- Frameworkds: Vue.js/Laravel
- **DevOps:** Moniroting/Docker/Kubernetes/VM/Nginx
- Database: MongoDB/SQL/MySQL/Redis/Immudb

• English: Fluent • Persian: Native

PROJECTS

See full list of projects on https://github.com/amirhnajafiz?tab=repositories

Xerox (Golang, 2021) Library for proxy server in Golang Jet-stream Mirroring (Benthos, 2021) Mirror our Jet-stream clusters using Benthos

SCHOLARSHIPS AND AWARDS

• Linux Festival Participate	2020
• ICPC Technical Team	2021
• Linux Festival Secretary	2022

Extracurricular Activities

• Member of SSC 2021-Current One of the members of Scientific Association of Computer Engineering Faculty of Amirkabir University

C/C++ teacher and mentor 2020-2021 Teaching young kids C and C++ at Iranian Cyber