

# Nima Yazdanmehr

twitter: @\_n1rna github: n1rna

Tehran, Iran  
+98 (910) 1570370  
n7r.distributed.ai@gmail.com

## PERSONAL INFORMATIONS

Date of birth: December 16th, 1996

Website: la.mbda.io

## EDUCATION

### Amirkabir University of Technology, Tehran

2015 - Present

Studying Mathematics in College of Mathematics and Computer Science

## BLOCKCHAINS AND DECENTRALISATION

### Research, Investigating Blockchain technology and cryptocurrency subjects.

2017 - Present

- Familiar with cryptography subjects.
- Experienced in Smart Contracts design.
- Familiar with Enterprise solutions such as different Hyperledger variations, quorum, ...
- Participating in different community based activities; Active in twitter crypto community, been as a spokesman in one or two community gatherings.

## CAREER

### Python, Javascript and C++ Developer, Torob

2018 - Present

- Senior django developer - backend services maintainer
- React developer - developer and maintainer of several internal panels
- Junior machine learning engineer - optimized and maintained search engine and related services (spell-checker, text-analyzer, elasticsearch, query-cache - developed from scratch)

### Python and Javascript Developer and DevOps specialist, Lambda

2015 - Present

- Developed/Delivered several successful freelance projects.  
Worked with:
  - Iran's Ministry of Energy
  - Iran's Department of Environment
  - Iran's National Judo Federation
  - Tehran beautification Organization
- Being in charge of technical team's management
- Developed Javascript backend services
- Developed Python/Django backend services

## LANGUAGES

- Persian - Native Language
- English - Fluent Speaker/Listener
- Turkish - Basics

## SKILLS

Fluent Coder/Scripter in C, C++, Python, Javascript, Bash.

Familiar with OOP concepts.

Experienced in Back-end Development using django, flask, pure Python, express, micro, koa.

Js Style Badge 

Experienced in Front-end Development using ReactJS, and familiar with other JS frameworks.

Experienced in using and modifying GNU/Linux Operating Systems.

Familiar with different DevOps concepts; CI/CD using Jenkins, gitlab-ce, git; Isolation and container-based (docker) orchestrations; System Administration (intermediate)

Algorithms.

## INTERESTS

Mathematics and related sciences.

GNU Philosophy and Freedom of Software.

Decentralisation Philosophy.

Reading and writing CLEAN codes.

Security-related subjects and technologies.