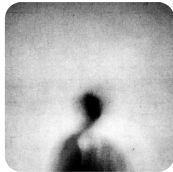


# Sadeqh Ramezani

## Site Reliability Engineer



Iran, Mashhad

[ramezanius.me](https://ramezanius.me)

[twitter.com/ramezanius](https://twitter.com/ramezanius)

[github.com/ramezanius](https://github.com/ramezanius)

[linkedin.com/in/ramezanius](https://linkedin.com/in/ramezanius)

**Passively interested**  
I am open to hearing about full-time, contract, internship positions, but not actively looking.

**Open to remote work**  
I am open to remote work opportunities.

**Open to relocation**  
I am open to relocating to Switzerland, Netherlands, Australia, Germany, Canada, Sweden.

### TECHNOLOGIES & TOOLS

Go (Language) Rust (Language) Python (Language) Django Echo Linux Git

Docker Kubernetes Microservices Continuous integration Continuous deployment

Test driven development Domain driven development Design patterns GraphQL RESTful

### INTRO STATEMENT

An ambitious software developer, and who would like to travel and join a team of like-minded developers. A good experienced and creative engineer with more than 3 years of work experience in a variety of exciting projects.

### EXPERIENCE

**Principal Software Engineer**  
**Tradex Ltd.**

Jul 2018 »» Current (2 years, 2 months)

Go Redis MySQL GraphQL Docker CI / CD TDD

Decentralized cryptocurrency trading platform with limited users that take advantage of crypto market fluctuations.

- Using cache to speedup real-time data processing
- Develop crypto-assets analyzer service (decentralized)
- Improve services performance by using WebSocket and Pipelines
- Develop signaler and trader platform for Binance, and HitBTC (Cryptocurrency exchange)

### EDUCATION

**High School Diploma**  
**Islamieh High School**

Sep. 2019 »» Current (1 year)

Mathematics Physics Score » 19.50/20

### COURSES

**Data Structures** Jan. 2020 »» Current (7 months)  
Python Sorting Analysis Complexity 20%

**Algorithms** Feb. 2020 »» Current (8 months)  
Python Graph Greedy Backtracking Approximation 30%

### OPEN SOURCE

**Crypex** 5 ★  
Crypex is a fast and easy to use Go API for interfacing with crypto currency exchanges.

Go TDD CI / CD WebSocket Thread-safe

**OctoQL** 1 ★  
OctoQL is a boilerplate code (template) for scalable and production-ready GraphQL servers.

Go TDD DDD CI / CD GraphQL WebSocket