

Amin Roosta

Current Address

A1-3-2, Mirage by the Lake,
Cyber 7, 63000 Cyberjaya, Selangor

Contact Info

Email: amin.roosta@outlook.com
Tel: +6017 300 9173

github.com/aminroosta

linkedin.com/in/amin-roosta-72b884132

Binary Group Services (binary.com)

C++ Pricing Engine

C++ Developer at binary.com

- C++17, CMake, conan, boost, Catch2, FakeIt, nlohmann, docker, redis, asio, beast ...

C++ Developer (2018 - present)

C++ MT5 Expert Adviser

C++ programmer at binary.com

- Expert Adviser in Mql5 Language
- Chromium Embeded Framework (CEF)

Quantitative Analyst (2017 - 2018)

Charting Library

ReactJS Developer at binary.com

- React, MobxJs, Sass, Jest, Webpack, Babel, Travis ...

FrontEnd Developer (2017)

Full-screen Web Trading

Telecommute JavaScript Developer at binary.com

- Highcharts, jq UI, jq datatables, GruntJs, RequireJs ...
- Websockets, Promises, Technical Indicators and Overlays

Frontend Developer (2015 - 2016)

Dominate RFID (dominaterfid.com)

.NET Installer

C# developer ad DominateRFID

- Windows Services, Ms SqlServer, Windows Task Scheduler, IIS ...

2015

Zigbee Pro Stack network on *nxp jn516x chips*

C programmer at DominatorRFID

- 802.15.4 Protocol, Zigbee Pro Stack API(physics, mac & application)
- Chip Peripherals of *jn516x* (USART, I2C, WAKE TIMER ...)
- Humidity-Temperature & Accelerometer Sensors

Embedded Programmer (2014 – 2015)

Computer Vision CVRP (shirazu.ac)

Computer Vision (Intersection Monitoring System)

C# Developer at Shiraz Municipality

- LPR & OCR, Camera APIs, MS SqlServer

Backend Developer (2013 – 2014)

Computer Vision (Vehicle Model Recognition)

Developer at Shiraz University CVPR Lab

- OpenCV, SVM & Neural Networks
- C++11 multithreading, Windows Async IO, C++CLI
- Python Interface via Boost.Python

Python & C++ Developer (2012 – 2014)

Hobby & Open Source Projects

C++ Wrapper Over Sqlite

C++ (2014)

C++14 wrapper over sqlite C based API, using meta-programming techniques

Rust proc-macro-workshop

Rust (2019)

a selection of projects designed to learn to write Rust procedural macros

SKILLS

- **Programming Skills:**
C++(1y), Rust, JavaScript(Typescript), Python, C#, Java, OpenGL, MQL5.
- **Frameworks and Libraries:**
boost, Qt, OpenCV, ReactJs, NodeJs, BabylonJS, Android OpenGL, WPF, Postgres, Asp.net MVC, Laravel.
- *References are available upon request.*