## Mohammad Matin Ghiasvand

in LinkedIn | 🗍 +98 993-614-2371 | 🖄 matin.ghiasvand1381@gmail.com | 🔘 k3rn3lpanicc

Skills

- Smart-contracts | Solidity | AtomicSwap | Tokenomics | HardHat | EVM | Contract-Audit | Unit & Fuzzy Testing |
- Documentation | Rust | WASM | P2P | Git | Node | NestJS | Backend | JavaScript | TypeScript | Docker | Linux |
- Bash | DBMS | SQL | MySQL | SQLite | NoSQL | MongoDB | Redis | NPMPackages | C | C++ | SDL | Java | OOP |
- Javafx | Python | Django | VisualC# | .NETFramework | Unity Game development | Networking | SocketProgramming |
- Tensorflow | Pytorch | Numpy | Tauri | Selenium | ComputerVision | MLP | CNN | TelegramBots |

**Experience** 

Lead Blockchain & Backend Developer

Droplinked

Los Angeles, CA

09/2022 - Now

- Developed, audited, modified, written and deployed smart contracts on multiple chains including Casper-Network, Polygon, Binance, Hedera, Stacks, NEAR, and Skale for minting, managing, selling, co-selling, and purchasing NFTs
- Leveraged ChainLink technology in EVM-based chains to provide decentralized price feeds for on-chain USD payment purposes
- Implemented a protocol for non-EVM chains which involves price signing and verification on chain enabling payment with native crypto for a constant USD price
- Provided useful APIs as "web3" project to the company including transaction verification, event extraction, and callback to the backend using NestJS | Implemented API keys for future sale of APIs for the company
- Developed a token gating protocol for all supported chains, enabling users to buy products or receive discounts based on the number of NFTs they hold.
- Developed Payment Contracts acting as proxy contracts taking 1% interest from each payment transaction
- Created NPM packages for front-end team to integrate smart contracts into company website, including login with wallet, contract function calls, and signature verification
- Well-documented work in multiple resources, including <u>droplinked.github.io </u> and <u>droplinked\_casper </u> and other resources like <u>Github gists </u> and <u>droplinked\_casper </u> and other resources like <u>Github gists </u>

Al Developer, Intern

Roshan-Al

Tehran, Iran

02/2022 - 05/2022

- Developed a Persian newspaper text classification AI system with 97.4% accuracy using Python, Numpy, TensorFlow, and PyTorch
- Utilized deep learning techniques and achieved higher accuracy than previous solutions at RoshanAI

Education -

Computer Engineering Student at Amirkabir University of technology

Dec 2020 – NOW

Allameh Helli Tehran |gifted highschool | 150th / 180,000 place in Iran's University Entrance Exam

Oct 2017 - Sep 2020

🗓 Projects

- Droplinked contract for <u>Casper | Polygon | Binance | NEAR | Hedera | Skale</u>: a modified ERC1155 smart contract deployed on multiple chains, to mint, manage, affiliate and purchase NFTs
- Integration tools & npm packages: front-end & backend tools to integrate the smart contracts, into the structure of the droplinked project.
  These packages, include: <u>NEAR | Polygon | Binance | Casper and ...</u>
- Atomic Swap contract, supporting swaps between ERC20 tokens, ERC721 NFTs & native tokens on multiple blockchains | Casper | Etheruem | NEAR |
- Autopilot: An automation browser level testing framework, to run multiple tests on the front-end of the project, with the ability to program for tests
- FileEplorer: A simple file explorer project, written in rust and ViteJs | Tauri framework |, despite simplicity, it searches 5x faster than windows explorer
- P2PNetwork: a p2p networking implementation, using Rust and its concurrency, to build a p2p network able to serve different purposes
- Datcord: a Discord-like social media, implemented with Java, Socket programming, Javafx, and encryption algorithms | end to end encryption |
- <u>CaptchaBreak</u>: Using AI & CNNs to break my University login page's image Captcha
- PhysicsSimulations: A fun repository containing various physical simulations implemented in C++ with SDL and other graphics libraries

📿 Awards & Honor –

- Iran's 1st place & world's 4th place in the world mathematics invitation contest WMI |2017|
- Achieved 150<sup>th</sup> / 180,000 place in the country, in Iran's University entrance exam |top 0.1%|
- 1st team in Nobitex Hackathon among all other ideas and implementations |2023|
- 1st team in Coding Dojo competition held by Amirkabir University of Technology and Tapsi