Erfan **Khadem**

🖸 erfan-khadem | 📞 +98 921 575 8679 | 🖂 erfankhademerkh@gmail.com | 🛅 erfan-khadem

An Electrical Engineering student looking for research opportunities

Education



Bachelors of Science in Electrical Engineering

2022 - 2026 Tehran, Iran

Sharif University of Technolog

Optional Courses: Realtime Embedded Systems | Operating Systems | Cryptography | Advanced Programming

GPA: 18.34 | Department Average: 15.72 / 20



Highschool Diploma in Physics and Mathematics Dastgheib 1 Highschool of Shires

2019 - 2022

Dastgheib 1 Highschool of Shiraz

Shiraz, Iran

· Shahid Dastgheib 1 highschool is under the supervision of NODET, National Organization for Development of Exceptional Talents.

Professional Experience



Embedded Hardware and Backend Developer

2023 - Present

Tehran, Iran

· Lead a team of computer security experts, electrical engineers and developers to build home automation appliances and smart gateways using TI's Zigbee chips and Espressif System's ESP32 and ESP8266 microcontroller series

- · Technologies:
 - ▶ FreeRTOS
 - ▶ Websocket
 - Nodejs
 - ► Embedded Linux
 - ▶ Svelte



Fullstack Developer and Systems Administrator

2022 - 2023 Tehran, Iran

- Fix bugs and improve UX at our frontend using SSR and Vue.js
- Improve monitoring and alerting for our backend systems
- Implement self-healing procedures for our backend systems
- A/B test new features to guide our product development process
- · Technologies:
 - ▶ Django REST Framework
 - Vue.js
 - Docker
 - ► Postgres + Redis
 - ► Grafana + Prometheus

Fullstack Developer and Systems Administrator Niroutrans Co.

2020 - 2022

Shiraz, Iran

- · Development of an advanced monitoring system for Niroutrans' solar power plant, the biggest roof-mounted solar power plant in Iran
- · Design and implement online product documentation center
- · Technologies:
 - ► Microsoft SQL Server + Redis
 - ► Bootstrap 4 & 5
 - ▶ Modbus TCP
- ▶ Protobuf
- ► Nginx

Projects & Associations Advanced Algorithms in Rust 2022 TheAlgorithms/Rust Github • Implement advanced graph algorithms such as centroid decomposition and max-flow. • Implement various cryptographic algorithms including Salsa20 and HMAC. Improve and optimize the implementation of various algorithms like SHA256 and DSU. • Many other big and small improvements and implementation. **SSH Anti-Censorship Tool** 2023 SSH-liberty-bridge • Implemented in go with the user management component written in python. · Has been used successfully for bypassing GFW restrictions in Iran and bringing internet freedom to the citizens. • Integrated in hiddify's excellent GFW bypass solution. **Path Tracing Ray-Tracer** 2022 ptrt • A simple path tracer implemented in pure C++. • Using various statistical and SIMD tricks to improve performance. • Parallel processing implemented using OpenMP. Jungle Marble Blast Game Clone 2023 bp-cpp Github • This was the project for our basic-programming course. • Implemented using SDL and Dear ImGui libraries in C++. **Certificates** Scientific Computing with Python, Free Code Camp view Javascript Algorithms and Data Structures, Free Code Camp view **Skills**

JS (Svelte/Vue.js) | Python (Pandas/Numpy/Django) | Rust | Go | C/C++ (HW/RTOS/Linux)

Languages

Tech Stack

Hobbies

English | Persian | Arabic (basic)

Mathematics | Cryptography | Bicycle | Electronics