

Erfan Khadem

 er888kh |  +98 921 575 8679 |  erfankhademerkh@gmail.com

An Electrical Engineering student looking for research opportunities

Education

Bachelors of Science in Electrical Engineering Sharif University of Technology

2022 - 2026
Tehran, Iran

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

Hightschool Diploma in Physics and Mathematics Dastgheib 1 Hightschool of Shiraz

2019 - 2022
Shiraz, Iran

- Shahid Dastgheib 1 hightschool is under the supervision of NODET, National Organization for Development of Exceptional Talents, and is the most prestigious hightschool in south of Iran

Professional Experience

Embedded Hardware and Backend Developer Home Automation Project at National Elites Foundation

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
- Guide our team to implement Test-Driven Development practices and integrate solutions produced by other teams in our product.
- Coordinate efforts between our team members and set goals and deadlines according to our timeline.
- Technologies:
 - FreeRTOS
 - Websocket
 - Nodejs
 - Embedded Linux
 - Svelte

Fullstack Developer and Systems Administrator Abarkelas

2022 - 2023
Tehran, Iran

- Develop Django backend using django-rest-framework
- 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 our user base to guide our product development process
- Technologies:
 - Django REST Framework
 - Vue.js
 - Docker
 - Redis
 - Postgres
 - Grafana + Prometheus

Fullstack Developer and Systems Administrator Niroutrans Co.

2020 - 2022
Shiraz, Iran

- Complete development of an advanced monitoring system for Niroutrans' solar power plant, the biggest roof-mounted solar power plant in Iran
- Design advanced data visualization for our power plant monitoring system
- Design and implement online product documentation center to improve our customers' experience
- Technologies:
 - Microsoft SQL Server
 - Redis
 - Bootstrap 4 & 5
 - Modbus TCP
 - Protobuf
 - Nginx



Projects & Associations

Advanced Algorithms in Rust

[TheAlgorithms/Rust](#)

2022

[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.
- Various other improvements and implementation.

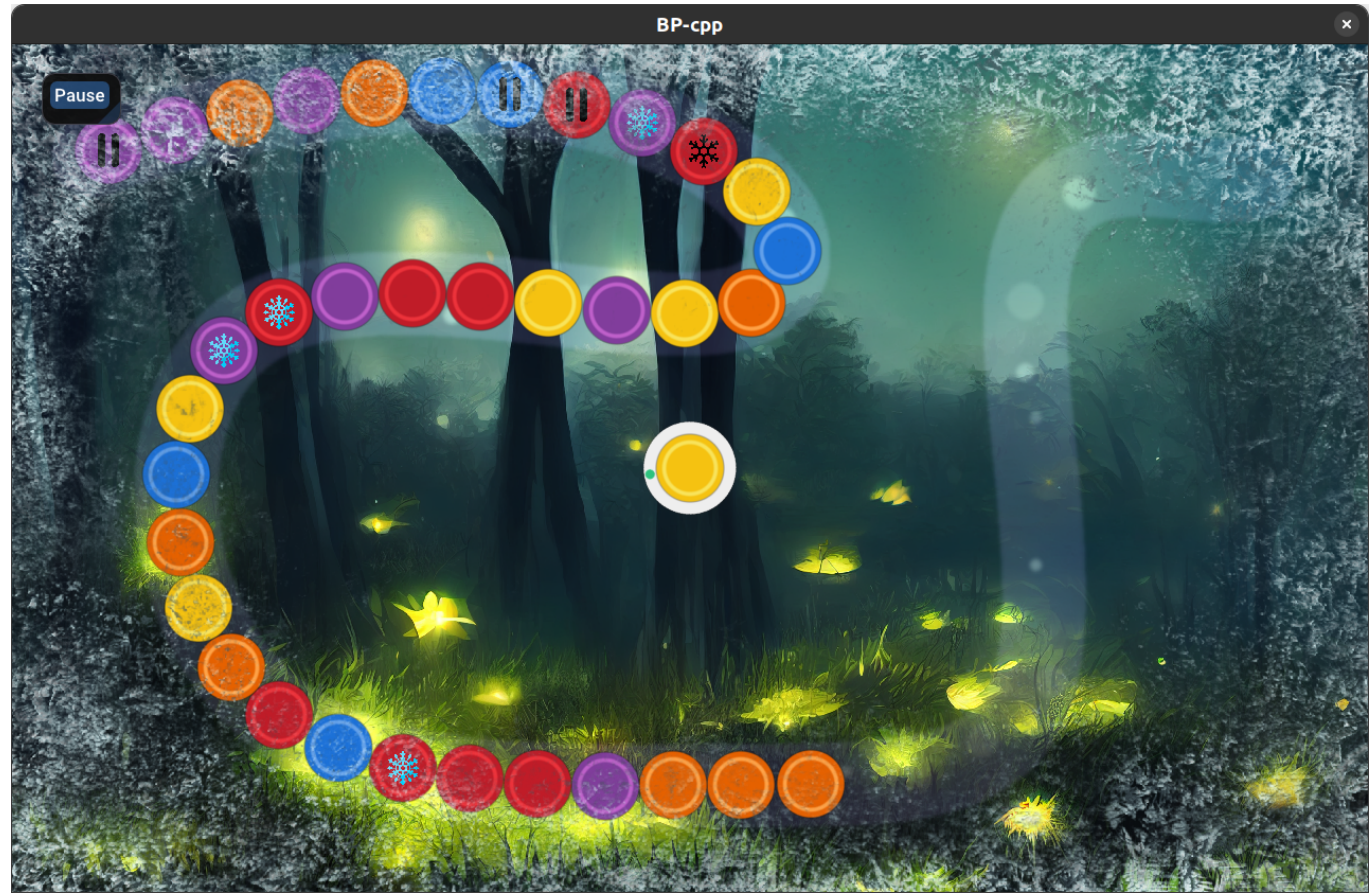
Jungle Marble Blast Clone

[er888kh/bp-cpp](#)

2023

[Github](#)

- This was the project for our basic-programming course.
- Implemented using SDL and Dear ImGui libraries in C++.



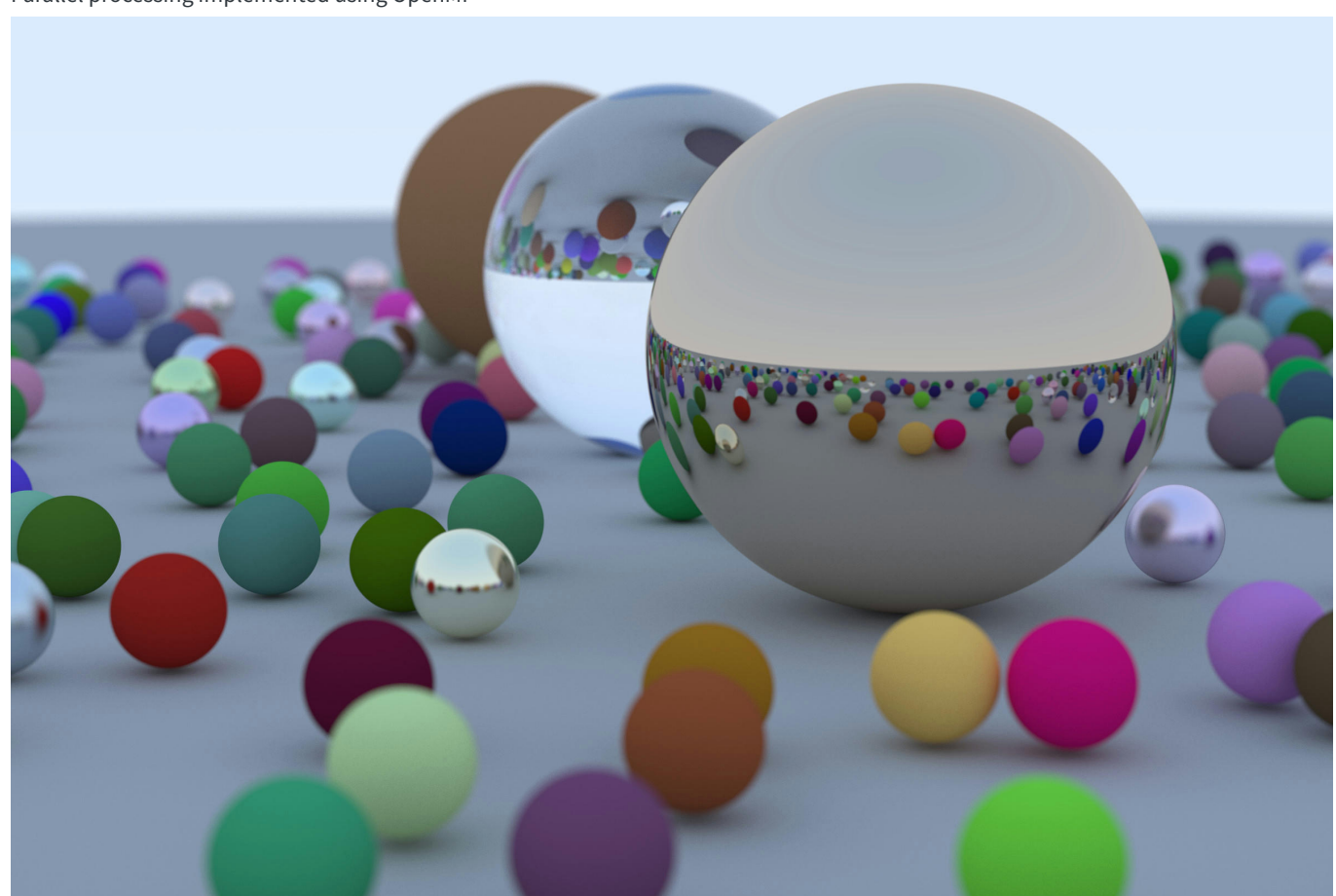
Path Tracing Tay-Tracer

[er88kh/ptrt](#)

2022

[Github](#)

- A simple path tracer implemented in pure C++.
- Using various statistical and SIMD tricks to improve performance
- Parallel processing implemented using OpenMP



SSH VPN with User Management

[er88kh/SSH-Liberty-Bridge](#)

2023

[Github](#)

- 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.
- This has been implemented with great care regarding its security and performance and uses redis as its database

Certificates

- 2021 **Scientific Computing with Python**, Free Code Camp
2021 **Responsive Web Design**, Free Code Camp
2021 **Javascript Algorithms and Data Structures**, Free Code Camp

Skills

- Languages** English | Persian | Arabic (basic)
Tech Stack JS (Svelte/Vue.js) | Python (Pandas/Numpy/Django) | Rust | Go | C/C++ (HW/RTOS/Linux)
Hobbies Mathematics | Cryptography | Bicycle | Electronics