Ali Asadpoor

- Email: info@ali-asadpoor.com
- Website: <u>www.ali-asadpoor.com</u>



Skills

- Programming Languages: Modern C++, C, Java, Objective-C, Swift, Python, Perl, PHP, SQL
- Technologies: Networking, Multi-Thread, IPC, Vulkan, Blender, FFMPEG, Sound, Bluetooth, Camera
- GUI: GTK, WebKit, Qt, SDL, HTML, CSS, JS
- Platforms: Linux, Windows, Mac, iOS, Android, Web, Microcontroller
- DevOps: bash, git, cmake, docker, kubernetes, terraform, SaS
- Electronics: Proteus, CodeVision, ATmega

Experience

- Senior Software Engineer ApertureData 01/02/2023 to Present San Francisco, CA

 ApertureDB, C++ Implement muxer and encoder
 - ApertureDB, C++ Implement TCP/HTTP load-balancer
- Software Engineer II Amazon 03/30/2021 to 12/23/2022 Arlington, VA
 - PrimeVideo, Scala Add timezone support to events
 - Amazon Echo, C++ Add scroll and RTL support to edit-box
 - Neptune Graph Database, C++ Decople GRPC from protobuf
- MS Windows Software Engineer QOMPLX, Inc. 03/02/2020 to 03/30/2021 Reston, VA
 Implement server-client windows services in C++ using ASIO, OpenSSL, STL
- Software Engineer MayStreet, Inc. 10/07/2019 to 02/29/2020 New York, NY

 Implement specialized LCS algorithm in C++ to compare market data
 - Implement Specialized LCS algorithm in C++ to compare ma Implement WSS client in C++ using ASIO, Beast, OpenSSL
- Software Development Consultant Kitestring 02/25/2019 to 05/30/2019 Bentonville, AR
- C/C++, 4690 OS, IBM build tool chain
 - Fix tax calculation for Walmart hypermarkets in Honduras
 - Improve modularity and naming convention
- Software Engineer Birch Grove 05/22/2017 to 02/22/2019 Dallas, TX DevOps
 - Manage configuration to automate the build process for different customers
 - Design APIs for http communications
 - Windows Agent, C++, Visual Studio, Build and Deploy to production
 - Implement video recording using Windows Media Foundation
 - Synchronize threads and improve access to critical sections
 - Mac Agent, C++ and ObjectiveC, Xcode, Build and Deploy to production
 - Implement .pkg signing in Linux (Undocumented)
 - Improve async operations in job queues
 - Chrome Agent, JavaScript, Visual Studio, Build and deploy to production
- Software Engineer Ott Computer 01/02/2016 to 04/05/2016 Guayaquil, Ecuador Design UML model for software template
- Software Engineer Veridg 05/01/2013 to 08/30/2014 Tehran, Iran
 - Create Indicator app for project management, C++, SQL, Windows, MSSqlServer
 - Advanced cache to minimize traffic and guarantee having up to date information
 - UI based on graph, implement and improve Force-Directed algorithm
 - Fetch DB structure at runtime (Adding columns, tables, and foreign-keys without changing the C++ code or recompiling it)
- Software Engineer AsrGuyeshPardaz 02/10/2012 to 04/30/2013 Tehran, Iran Persian text to speech
 - Create a word processor to cover all possible syllables in Persian language with minimum length
 Implement TTS for Persian date format
- Software Engineer JTMA 02/01/2006 to 10/15/2009 Tehran, Iran Create a letter management app with network support
 - Version 1 using file sharing, Version 2 using sockets, version 3 using SQL-Server
 - Software Engineer Teta Pishro 10/12/2002 to 10/12/2003 Tehran, Iran
- Persian OCR, C++, Windows
 - Invent a new algorithm to find alphabet in text using graphs and trees

Hobbies

- **Thinkora** [C++] Whiteboard app with built-in OCR (WIP)
- Key-Pal [C++, asio, beast] End to End Access Control System
- http-server [C++, asio, beast, wasm] Http server allowing C++ code to be used for backend and frontend Widgets can be defined as C++ classes and be rendered both at server-side and/or client-side
- Hook-Through [C++, asio, libssl] Linux service to pass webhooks to clients behind the NAT HTTPS server to receive webhooks, TCP (secure) server to send to clients
- **Deploy** [C++, libgit2, libssh2] Linux service to checkout, build, test, and deploy software projects Supported targets: Database, Web Application, Desktop Application, Android App, and iOS App
- jsonio [C++] Open-source library to parse and edit json https://github.com/virtualmatador/jsonio
- cli [C++] Open-source library to parse command line arguments https://github.com/virtualmatador/cli
- Cross [C++, Java, Swift, HTML, CSS, JS, GTK, Webkit, Soundio] SDK to create GUI applications for multiple platforms using single code base Available targets: iOS, Android, Linux, Windows, Mac, and Web
- Checkers [C++, HTML, CSS, JS] Checkers board game Available for multiple platforms using my Cross library <u>www.shaidin.com/checkers</u>
- ColorCode [C++, HTML, CSS, JS] ColorCode board game Available for multiple platforms using my Cross library www.shaidin.com/colorcode
- **Snake** [C++, HTML, CSS, JS] Simple implementation of snake game on autostereogram video Available for multiple platforms using my **Cross** library <u>www.shaidin.com/snake</u>
- Life [C++, SDL2, OpenGL4] Conway's Game of Life www.shaidin.com/life
- Clock [C++, SDL2] Digital clock, digital bell sound <u>www.shaidin.com/clock</u>
- Depth [C++, libpng] Generate autostereogram from given pattern www.shaidin.com/depth
- Digital Clock [C, AVR ATmega32] Digital clock with Persian calendar, alarm, timer, and stopwatch
- GMaps [C++] Multi thread maps downloader using http protocol
- Topsis [C++] Calculate formulas with Excel, communication based on COM technology
- Traffic [C++] Interact with ADSL modem with SNMP
- Input [C++] Process body movements using Kinect and generate keyboard events to play games without using keyboard
- Track [Java] Track location of users on the map
- ABO Game [C++, OpenGL2] A game to practice blood types
- XO Game [Java, Bluetooth] Play XO game with other people
- Mixed Traffic [C++] Simulate people and cars on zebra cross in signalized and mixed mode

Awards

- Ranked 18th at Physics Olympiad Iran, 2000
- Ranked 2nd at boarding school admission Maragheh, Iran, 1998
- Ranked 7th at boarding school admission Maragheh, Iran, 1995

Education

- Computer Science FALL 2017 (One semester) Richland College, Dallas, TX
- Mathematics and Physics 1998 to 2001 Saady High School, Tabriz, Iran

Work Style

- Interests
- Use the best practices
- Start with research
- Discover hidden patterns
- Take calculated risks
- Make it happen
- Keep it simple

- Algorithms Optimization
- Al
- Robotic
- Cognition
- Cognition

Languages

- Azerbaijani (Mother tongue)
- Persian (Native)
- English (Fluent)