Marcos Mayorga

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o debian GNU/Linux

low-latency systems

Embedded systems

Architecture

Design patterns

P2P Networks

Summary

8 years experience leading roles Head of Engineering/CTO in blockchain startups, running dev teams in cooperation with C-suite roles.

Multidisciplinary developer/lead with over 20 years writing software across different industries finance, blockchain, supercomputing, aerospace, and distributed networks. Strong scientific foundation, with deep expertise in modern C++ (17/20/23), multithreading, real-time debugging, and simulation. Proven track record building missioncritical software in HPC environments, trading systems, and P2P infrastructure. Goal-oriented, team-driven, and focused on solving complex engineering challenges with precision and rigor.

Core Skills

- Modern C++ (17/20/23)
- STL, multithreading
- Distributed Systems
- OOP, TDD
- Trading systems
- Airborne safety-critical
- CD/CI, GNU/Linux
- mization
- Fast time simulation O Debugging, profiling, opti- O compiler tooling

1st Langs C++, java, bash

2nd langs Rust, go, javascript, python and web langs.

Interest AGI/AI, Science, Technology, Innovation, Entrepreneurship

Research Blockchain and privacy wallets with role based agents and AI/LLM in distributed networks

Education

1998 Graduated M.Sc. Physics. Solid State Physics. Universidad Autonoma de Madrid (Spain)

Experience

Feb 2024 - CTO, Script Network, London

- Jun 2025 O Run high performance dev team enforcing discipline and routines.
 - O Developed decentralized video streaming system with 2 L1 blockchain. Fork based on Theta (Go) + scriptv (C++).
 - Implemented business cryptoeconomics in PoS system.
 - Colaborated with Node reseller partners.
 - Mentored team and created the Script Network developer commu-
 - Implemented automated deployment pipeline on cloud.
 - Responsible for weekly stage and production deployments on AWS and gcloud.
 - **Languages:** C++, Bash, golang, javascript, java
 - O Tools: Debian GNU/Linux, Git, systemd, nginx, mongoDB, redix, postgreSQL

April 2019 - Founder CTO, KATLAS Technology, London, UK

- Present O Co-founder of blockchain start-up focused on privacy-respecting distributed systems.
 - Tech partner providing consultancy and implementation task force for digital transformation.
 - O Delivered MVP for the Health Industry integrating AI devices on a P2P platform.
 - O Built the Plebble P2P crypto platform and healthcare product MaiHealth.
 - O Maintainer of curated codebase with 120,000 lines of code.
 - Languages: C++, Bash
 - O Tools: Bash, Debian GNU/Linux, Docker, Git, tmux

Jan 2021 - **Protocol Engineer**, NEM - New Economic Movement, London, Jul 2021 UK

- O Built wallet-CLI SDK in C++ for Symbol blockchain.
- O Develped wallet interface to hardware wallets: Ledger, Trezor.
- Researched distributed storage.
- Helped integration with partners and exchanges under launch pres-
- Implemented consensus components and P2P protocol logic.
- Received XYM token reward for performance during launch phase.
- Languages: C++
- O Tools: confluence

Apr 2019 - Co-founder / CTO, KATLAS Technology, London

- Present O Secure enclaves using Morello CHERI architecture.
 - O Development of platform and DEMOS of ecosystems with role-based agents.
 - Web3 Router. A design of a internet router integrating blockchain node and smart privacy wallets.
 - Languages: C++, Bash
 - Tools: debian Linux, git, FreeBSD, clang

Apr 2018 - Head of Engineering, Atlas City Finance, London, UK

- Apr 2019 O Led a team of 9 engineers in the design and implementation of a novel experimental cryptocurrency platform.
 - Architected a resilient, consensus-based full-node operating system built on Debian GNU/Linux.
 - O Designed the cryptographic wallet and peer-to-peer protocols for the system.
 - Mentored developers and coordinated cross-functional technical decisions.
 - Languages: C++, Bash
 - O Tools: Debian GNU/Linux, GitLab

Nov 2017 - **Senior Research Engineer**, nChain, London

- Apr 2018 O Served as a Bitcoin Cash researcher and C++ backend developer at a blockchain startup, with a focus on scalable untrusted P2P
 - Produced Proof-of-Concept implementations for disruptive cryptographic and consensus mechanisms.
 - O Authored technical white papers on experimental cryptocurrency designs and innovations.
 - O Acted as main developer in the Bitcoin ABC task force; contributed 9 new opcodes for the May 2018 'Monolith' hard fork.
 - O Developed 'swissknife', a standalone C++ utility for blockchain researchers.
 - Supported R&D efforts in smart contracts, zero-knowledge privacy, and verifiable computation.
 - Proposed and implemented new Bitcoin Script opcodes such as OP_RAND and OP_CHECKCOMP.
 - Languages: C++
 - O Tools: Debian GNU/Linux, CMake, Git, LaTex

Nov 2017 – **Lead developer**, *nChain*, London

- April 2018 O Led the initial design and development of the Nakasendo SDK, nChain's Blockchain SDK.
 - O Published the research paper 'Computing Non-Primitive Recursive Functions Using a Total Turing Language'.
 - O Proposed and implemented extensions to Bitcoin-core scripting language with loop-related opcodes.
 - O Developed a step-by-step debugger for Bitcoin Script.
 - O Designed and implemented HLLC, a high-level language compiler targeting Bitcoin Script.
 - Created a protocol for fiat currency transfer via encoded Bitcoin transactions.
 - Researched and prototyped zk-SNARK circuits.
 - Languages: C++
 - O Tools: Debian GNU/Linux, Git, Bitcoin codebase

Jun 2016 – **Senior Developer**, ARM (Allinea), Warwick

- Feb 2017 O Senior developer at a leading company in the High-Performance Computing (HPC) industry.
 - Maintained and enhanced the codebase of a flagship parallel debugging suite.
 - Optimized highly parallel scientific models on Cray and IBM Blue Gene platforms.
 - Handled advanced L2 technical support cases.
 - Co-Authored technical proposals for submission to the C++ Standardization Committee.
 - Languages/libs: C++, CUDA, Qt
 - Tools: Debian GNU/Linux, gdb, MPI, valgrind, slurm, JIRA, hg (mercurial), jenkins

Nov 2015 – **Senior Software Engineer**, *Airbus Defence & Space*, Stevenage, May 2016 London, UK

- Simulation Engineer (contractor) in the Functional Verification division for space systems.
- Developed automated test procedures for flight hardware (reaction wheels) for the Solar Orbiter mission.
- Developed automated test procedures for electrical subsystems for the Mars Rover.
- **Languages:** C++, Java
- **Tools:** g++, gdb, eclipse

Aug 2011 - Founder / CTO, FairLuck, Madrid

- Nov 2015 Founded and led an experimental venture exploring provably fair online gaming.
 - \circ Designed and implemented a real-time multiplayer game server in C++.
 - Developed custom secure RNG and deterministic game state validation tools.
 - Presented technology to regulatory bodies including UK Gambling Commission.
 - Designed and implemented an investment product leveraging sportsbook betting markets.
 - Designed and implemented a Currency Exchange (Curex/trocavaluta).
 - Languages: C++, HTML, CSS, javascript
 - O Tools: CMake, Debian GNU/Linux, svn, postgreSQL

- Sep 2006 **Staff Senior Software Engineer (E4)**, Boeing Research & Jun 2011 *Technology Europe*, Madrid
 - O Airspace Simulation Software Architect and Technical Team Leader.
 - Introduced open-source development practices.
 - Delivered DEMO in Seattle on decentralized collision avoidance systems for flying cars.
 - Managed external collaboration with two technology firms and one university.
 - Implemented an aircraft-to-aircraft intent negotiation protocol.
 - **Languages/libs:** C/C++, XML, UML, boost, gtk+, WxWindows
 - O Tools: CMake, Debian GNU/Linux, svn, matlab, x-plane
- Dec 2005 **Simulation Engineer**, *GMV / GIMO (Spanish Navy Research* Sep 2006 *Facility)*, Madrid
 - NATO Clearance.
 - Designed and implemented a continuous-time simulator for a NATO project (naval warfare/chaff/missile guidance).
 - O Developed a XML dialect to generate C++ code snippets.
 - O Languages/libs: C++, XML, OSG
 - O Tools: Debian GNU/Linux, GNU Plot, open office XML, autotool
- Sep 2004 Real-time Safety critical Software Engineer, Silver Software

Dec 2005 - EADS - CASA, Madrid, ES

- Developed military Air Refueling Boom System (guidance/control) for A330 MRTT aircraft.
- Implemented DO-178 safety protocols and synchronized faulttolerant subsystems.
- Main analyst and developer of the 4x redundant control system under CMMI-5, SIL-4 regulations.
- O Managed system requirements and maintained full test coverage.
- Languages: C++, Ada, Spark, UML
- O Tools: VxWorks, gnats, doors, bugzilla, CVS, Rational RTRT
- Jun 2004 **Real-time Software Engineer**, *Silver Software*, Chippenham, Sep 2004 UK
 - Westinghouse: Development of a real-time/signaling subsystem for the Westlock Rail system.
 - Worked on IMA (Integrated Modular Avionics) for A380 landing gear.
 - Languages: C++
 - **Tools:** Visual C++, MFC, python
- Oct 2003 Software Engineer, Rastertech, Madrid
- June 2004 O Worked on the main product, a workflow tool for engineering blueprints.
 - Languages: C++
 - O Tools: Visual C++, knoppix, AutoCAD, Catia, Pro-Engineer

May 2003 - **Software Engineer**, Helgeson Scientific, Madrid

Oct 2003 O Development of capture and analysis Software on alpha particle detector for nuclear reactor contingencies.

Languages: C++Tools: Borland C++

Oct 2000 - Software Engineer, ELCO-Tecnobit, Madrid

Apr 2003 O Developed bespoke CAD software for Human-Machine Interfaces (HMI) for the Airbus A400M.

- Main developer for embedded avionics on military helicopters (Seaking, Seahawk).
- Implemented geophysical models (WMM, EGM96) and integrated global cartographic systems.
- Languages: C++, Java, OpenGL
- O Tools: Debian GNU/Linux, Netbeans, Visual C++, DirectX

Oct 1998 – **Web Developer/founder of .com startup**, *IP Iberproject*, Oct 2000 Madrid

- Development of irccrawler.com, e-commerce websites for advertisements on IRC networks.
- O Proposed and awarded a project for Telefónica I+D backend systems.
- O Developed promotional microsite for Coca-Cola.
- O Languages: PHP, SQL, ASP, Visual Basic, Excel VBA, perl
- O Tools: Debian GNU/Linux, Apache, MS SQL Server, Director/flash

Dec 1997 - **Software developer**, *Solucion PYME*, Madrid

Oct 1998 O Development of business applications in the retail industry.

- O Grew and lead the development team.
- O Languages/libs: Visual Basic, ASP, ActiveX, ODBC, OLAP
- O Tools: MS Access, MS SQL Server, IIS

Sep 1996 - **Programmer**, A.R. Software, Madrid

Nov 1996 O Developed IBM7525 protocol handler and legacy terminal emulation tools.

- Languages: C, x86 Assembly
- O Tools: Borland C, RS232 interface

Publications

2023 Plebble: Blockchain, Local Economies, Marketplaces and Social Order

http://plebble.net/plebble_white_paper.pdf White paper describing Plebble Layer 1 blockchain.

2017 Computing Non-Primitive Recursive Functions Using a Total Turing Language

http://plebble.net/ackermann_bitcoin.pdf

Proof that Bitcoin Script can compute non-primitive recursive functions.

Demos

2023 Patient Journey Demo (Plebble)

http://plebble.net/patient_journey.pdf Role-based agent systems in healthcare.

2025 Supply Chain Demo (Plebble)

http://plebble.net/supply_chain__demo.pdf Blockchain traceability system.

Source Code

mm-s https://github.com/mm-s - Project sandbox and essays

Plebble https://github.com/root1m3/plebble – P2P network, privacy wallets, agent orchestration

ScriptV https://github.com/scriptnetwork/scriptv - Script.tv Layer-1 node codebase

dTool https://github.com/scriptnetwork/dtool – DevOps/CI and dev discipline team automation tool.

Major Open Source Contributions

2018 Bitcoin ABC

Contributed extensively to the May 2018 Monolith protocol upgrade by implementing and testing new Bitcoin Script opcodes.

- Implemented arithmetic/bitwise opcodes: OP_DIV, OP_MOD, OP_AND, OP_OR, OP_XOR.
- Developed string manipulation opcodes: OP_CAT, OP_SPLIT, OP_NUM2BIN, OP_BIN2NUM.
- O Submitted and reviewed over 20 Differential Revisions and Commits.
- Link to contributions

Languages

Spanish Native

English Fluent

Other

2006 Security Clearance. Previously NATO cleared (GMV/GIMO Naval Research)

1997 Served mandatory military service for Spanish Army