Kamran Amini

Expert Software Engineer at TomTom

Parnassusweg 999, Amsterdam 1082LZ

+31 (0) 611060215 Email: kam.cpp@gmail.com Github: github.com/kamcpp

Linkedin: linkedin.com/in/kamcpp

SUMMARY

As a highly energetic and motivated expert software engineer with more than 10 years of technical experience in developing and architecting enterprise and distributed software for international companies, my skills cover a wide variety of development tools and platforms. The enterprise projects which I've been part of, include a wide range of technologies, patterns, and concepts based on embedded C, C++, Java, Scala, and Python. As a senior software engineer, I have strong hands on writing codes with various programming languages including C, C++, Java, Scala, and Python as well as Bash scripting while having the best design practices in mind. As a distributed system engineer, I've always encountered strict and tough functional and non-functional requirements like security, performance, data consistency, fault tolerance, and high availability which have always made me thrive and become even more experienced.

TECHNICAL SKILLS

- Expert Level Prog. Langs: C++11 (g++, clang++) C11 (gcc, clang) Java Python
- Some-Hands-On Prog. Langs: Scala x86-64 Assembly Erlang
- Debugging: gdb Valgrind (memcheck, massif, callgrind) Clang ASAN & TSAN JConsole PDB objdump
- Paradigms: Procedural OOP Functional Aspect Oriented
- Concurrency: Multithreading Multiprocessing Event Driven Dev. (libuv, Java NIO) Actor Model (akka) Process and thread synchronization (mutexes, semaphores, condition variables) shared memory pipes
- Data Stores: PostgreSQL MySQL MongoDB Redis Cassandra
- Computer Science: Balanced Trees (AVI, B-Tree, RB) Graphs Index Trees Tries Sort & Search Algs Compression Algs Bit Matching Algs
- Distributed and Enterprise Systems: MQM Microservices DFS (Hadoop, Gluster) Dist. Processing (Ignite, MapReduce, akka) Dist. Caching Dist. Key-Value Stores Streaming Microbatching Event Sourcing FT and HA strategies DMQ (Kafka)
- Serialization & RPC: Protobuf gRPC ZeroMQ Thrift JSON over REST Java RMI XMLRPC
- Specifications: SUS POSIX PKCS standards JavaEE (JPA, JSM, EJB, JavaServlets, JAX-WS, JAX-RS, etc) RFCs (ASN.1, IP, TCP, UDP, DNS, HTTP, CMS, etc)
- Cryptography: OpenSSL Symmetric Algs (DES, 3DES, AES) Asymmetric Algs (RSA, ECC, DH) SSL PKI (CA, Digital Signature, PKCS certs, HSMs and Cyrpto. Tokens) Hash Algs MAC Algs Error Detection (Crypto. Hashes)
- Kernel Dev.: Linux Modules Linux SysCalls FreeBSD Modules
- $\bullet \ \, \textbf{Machine Learning:} \ \, \textbf{CUDA Dev.} \, \, \textbf{-} \, \textbf{Tensorflow} \, (\textbf{C} + + \, \& \, \textbf{Python}) \, \textbf{-} \, \textbf{DSP -} \, \textbf{OpenCV -} \, \textbf{Supervised \& unsupervised learning -} \, \textbf{Reinforced Learning -} \, \textbf{Deep Learning -} \, \textbf{Locality Sensitive Hashes}$
- Computer Networks: OSI & Internet Protocol Suite, Packet Switching, Error Detection & Correction (Checksum, CRC, ARQ, FEC), L3 protocols (ICMP, IP) L4 protocols (UDP, TCP) Socket Programming L3 programming Wireshark analysis Penetration Testing
- SCMs: Git Perforce Mercurial Subversion TFS
- Build Systems: CMake Ninja Gradle Maven sbt
- IDEs: Vim as IDE (♥ ②) IntelliJ IDEA Visual Studio
- DevOps Related: Bash Scripting Perl Python KVM Docker Jenkins Zabbix
- Operating Systems: Linux (Ubuntu, Red Hat) UNIX like OSs (Mac OS, FreeBSD, QNX) Windows
- CI: Jenkins QuickBuild Travis CI
- Documentation: MarkDown LATEX- Ascii Doc Doxygen
- Scrum: JIRA Fisheye Confluence Bitbucket Stash Code Reviews Pull Requests Release Chain

CAREER

★ TomTom

Expert Software Engineer (Sept. 2017 - Dec. 2018)

Netherlands, Amsterdam

- NavKit Free Text Search Engine, Navkit Worker REST Services, POI Info Services
- C++11 (g++, clang) gdb Valgrind Clang ASAN & TSAN STL & Boost Google Test Protobuf Java SE JUnit Spring Web JAXB JSON over RESTful API Thrift Python Jenkins QuickBuild Docker- JIRA Fisheye Confluence Bitbucket Stash AWS/Azure based cloud

★ Jeppesen Systems (Boeing)

Expert Software Engineer (Feb. 2017 - Aug. 2017)

Sweden, Gothenburg

- Manpower Application
- $\bullet \ C++ \ (g++) Python C\#.NET gdb Valgrind \ (callgrind, massif) PDB STL \ \& \ Boost Google \ Test XMLRPC Jenkins JIRA Fisheye Confluence$

★ Sahab Pardaz Co.

Deep Learning Research Developer, Enterprise Software Architect (Jul. 2016 - Feb. 2017)

Distributed Systems Architect, Senior Software Engineer (Feb. 2015 - Jun. 2015)

Iran, Tehran

- DL based Network Traffic Analyzer Network Anomaly Detector
- C++ (g++) C (gcc, CUDA) Java SE Python gdb Valgrind STL & Boost Google Test protobuf gRPC Tensorflow Jenkins Zabbix Redmine GitLab Github

★ Adro Co.

Senior Software Architect, Principal C++ Engineer textsl(Jun. 2016 - Feb. 2017)

Iran, Tehran

- Real Time Bidding Engine
- C++ (g++) Python gdb Valgrind STL & Boost libuv Google Test protobuf Jenkins Travis CI Docker JIRA Fisheye

★ Noavaran Tejarat Gostar Naeem Co.

Chief Technical Officer, Chief Software Architect (Apr. 2015 - Oct. 2016)

Iran, Tehran

- ePassport Issuance System
- C (gcc) C++ (g++) Java Python gdb Valgrind STL & Boost wxWdigets Qt Google Test Jenkins Docker vSphere Gluster Cassandra Redmine GitLab
 - OpenSSL PKCS (1, 7, 10, 12) ICAO MRTD standards

★ Sharif CERT Center

Java SE/EE Engineer, C/C++ Engineer (Dec. 2011 - Jun. 2013)

Iran, Tehran

- Botnet Detection System Sinkhole
- C++ (g++) Java SE Perl gdb JConsole Valgrind STL & Boost Swing Redmine

NOTABLE OPEN SOURCE PROJECTS

- Hottentot: Light-weight serialization and RPC framework for C++, Java (github.com/labcrypto/hottentot)
- Fence: A durable queue with a centralized master node with C++, Java, and Python clients (github.com/labcrypto/fence)
- Avicenna: A Light-weight Java Dependency Injection for Java (github.com/kamcpp/avicenna)

FOREIGN LANGUAGES

- Persian (Native)
- English (Fluent)
- French (Intermediate)
- Dutch (Intermediate)

EDUCATION

• 2017 - Present

The Open University

Bachelor of Science in Physics (Astronomy and Planetary Science)

• 2004 - 2008

University of Isfahan

Isfahan, Iran

Bachelor of Software Engineering

INTERESTS

- Physics and Astronomty: Consmology, Astronomy, Quantum Physics, Quantum Mechanics, Particle Physics, Special and General Relativity, Theory of Everything, Photonics.
- Mathematics: Linear and Abstract Algebra, Probability Theory, Information Theory
- Cryptography: Information Security, Network Security, Security Algorithms, Quantum Information Theory, Quantum Key Distribution, Quantum Cryptography
- Philosophy: Western Philosophy, Sociology, Economics, Politics and Humanities
- Telecommunications: Modulation, Multiplexing, Codes, Telecommunication circuits, Photonics and optical fibers, IEEE 802.3 Protocols, Information Theory, Coding Theory, Computer Networks, etc
- Music and Musicology: Classic, Extreme Metal, Alternative Metal, Progressive Metal, Alternative Rock, etc