Kamran Amini

Expert Software Engineer at TomTom

High Skilled Migrant (Kennismigrant) in Netherlands

Parnassusweg 999, Amsterdam 1082LZ

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

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 nonfunctional 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 Programming Languages: C++14 (g++, clang++) C11 (gcc, clang) Java Python
- Some-Hands-On Programming Languages: Scala x86-64 Assembly Erlang
- Paradigms: Procedural OOP Functional Actor Model Aspect Oriented
- Web Development: Apache httpd CGI (PHP, Python, Perl) Java Servlets (Wildfly, Jetty, Tomcat, Glassfish) Spring MVC Play
- Debugging: gdb Valgrind (memcheck, massif, callgrind) Clang ASAN & TSAN JConsole PDB objdump
- Data Stores: PostgreSQL MySQL MongoDB Memcached Redis Zookeeper HBase Cassandra
- SCMs: Git Perforce Mercurial Subversion TFS
- Build Systems: Makefile CMake Ninja Ant Gradle Maven Bazel sbt
- IDEs: Vim as IDE (♥③) IntelliJ IDEA MS Visual Studio
- DevOps Skills: Bash Scripting Perl Python KVM Docker Jenkins Zabbix
- Concurrency: Multithreading Multiprocessing Event Driven Dev. (libuv, Java NIO, Netty) Actor Model (akka) Process and thread synchronization (mutexes, semaphores, condition variables) shared memory pipes
- Distributed/Enterprise Systems: MQM Microservices DFS (HDFS, Luster, Gluster) Dist. Processing (Ignite, MapReduce) Dist. Caching Dist. Key-Value Stores Dist. Configuration Streaming Microbatching CQRS Event Sourcing FT and HA DMQ (Kafka)
- Computer Science: Balanced Trees (AVL, B-Tree, RB) Graphs Index Trees Tries Sort & Search Algs Compression Algs Bit Matching Algs
- Serialization & RPC: Protobuf gRPC ZeroMQ Thrift JSON over REST Java RMI XMLRPC
- Specifications: SUS POSIX PKCS standards JavaEE (JPA, JSM, EJB, Java Servlets, 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) Wrap Keys Hash Algs MAC Algs Error Detection (Crypto. 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 (libpcap, JNetPcap) Wireshark analysis Penetration Testing tcpdump
- Kernel Development: Linux Modules Linux SysCalls FreeBSD Modules
- Machine Learning: CUDA Dev. Tensorflow (C++ & Python) DSP OpenCV (C, C++, Python) Supervised & Unsupervised Learning
- Reinforced Learning Deep Learning Locality Sensitive Hashes Iris Code Gabor filter Feature Selection & Extraction
- Operating Systems: Linux (Ubuntu, Red Hat, CentOS) UNIX like OSs (Mac OS, FreeBSD, QNX) MS Windows
- CI: Jenkins QuickBuild Travis CI
- Documentation: MarkDown LATEX- Ascii Doc Doxygen
- Scrum: JIRA Fisheye Confluence Bitbucket Stash Redmine GitLab -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 MVC JAXB Spring REST 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
- 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 - Jan. 2017)

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

Iran, Tehran

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

★ Adro Co.

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

Iran, Tehran

- Realtime Bidding (RTB) Engine
- C++ (g++) Python gdb Valgrind STL & Boost libuv Google Test Protobuf Jenkins Travis CI Docker JIRA Fisheye

★ Naeem Co.

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

Iran, Tehran

- Projects: ePassport Issuance System Face Recognition System, Biometric Identification Sys.
- Crypto.: OpenSSL PKCS (1, 7, 10, 11, 12) ICAO MRTD standards HSM Key Mgmt. PKCS11 Tokens
- Stack: C (gcc) C++ (g++) Java SE Java EE Spring MVC Wildfly Tomcat Python gdb Valgrind STL & Boost wxWdigets
- Qt Google Test Jenkins Docker vSphere Proxmox Gluster Cassandra Redmine GitLab

★ Sharif CERT Center

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

Iran, Tehran

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

NOTABLE OPEN SOURCE PROJECTS

- Hottentot: A light-weight serialization and RPC framework for C++ and 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 Dependency Injector 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