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# Kevin Geiss

Twenty-five years professional experience developing large-scale software projects in various UNIX-style environments. Solid knowledge of algorithms, complexity, and computer science theory

## Skills

Languages Java, Spring, Perl, C++, C, JavaScript, Swift, TCP, T<sub>E</sub>X, HTML, SQL, Ada, Pascal, Fortran 90, Assembly, Bash or Zsh scripting

Version Git, Git Submodules, Git-lfs, Git-annex, Mercurial, Subversion, CVS, RCS, Clear Control Case, and SCCS

IDEs/tools Linux, Apache, Docker, Kubernetes, Cloudstack, IntelliJ, Eclipse, Xcode, Maven, Vim, GNU Make, GNU Screen, Zsh

# Experience

2020- Senior Software Development Engineer (SDE3), Amazon, Tempe, AZ. Present

2002–2020 Principal Engineer I, Ticketmaster, Scottsdale, AZ.

Implemented web and network applications on Apache and Linux. Ported network applications from Windows and VAX to Linux.

- Containerized Perl and C++ products to run on Kubernetes
  - Deployed with Helm and Tiller
- Created a Gatling Capacity Test suite for the Company-wide NFL initiative
  - o Tuned products from four teams, which form the B2B Secondary Market stack
  - o Adjusted Apache configurations, VIP setup, and system configurations
- Increased the existing system's capacity 100-fold, to handle sustained 320 RPS
- Mentored teams on technologies, processes, and platforms
  - o Docker, Kubernetes, Linux
  - o Java and Perl
  - Unit testing and Test-Driven Development
  - Code reviews
  - Integrating with other services
  - o Git (feature branches, merging, rebasing, submodules, git-lfs, git-annex)
- Created a public-facing webapp to render Tickets on mobile devices
  - Implemented asynchronous calls in Java 8 to backend services
  - Used mustache templates for rendering the frontend

- o Created a B2B point-of-sale REST API using Java, Spring, CXF on Tomcat
  - Integrated with other services using jaxrs:client proxies
  - 100% unit test coverage of all application code (Java and JavaScript)
  - Responsible for the platform engineering: Continuous integration
    - Jenkins build pipeline, Rundeck for deployments
    - Provisioning and configuration of the virtual servers
  - Wrote perl scripts to document releases, and to parse log files for debugging
- Wrote JavaScript code to generate a public/private keypair and make a Certificate Signing Request, replacing the deprecated "keygen" browser tag
- o Implemented SSL Certificate Pinning in an iOS app (Swift and Objective-C)
- Shepherded multiple products through the PCI certification process
  - o Documented the protections for Sensitive Cardholder Data
  - Presented the documentation to the PCI Auditors through live interviews
- Spearheaded unit testing Swift code
  - Picked MockFive after evaluating Swift mocking frameworks for unit tests
- Refactored a B2B web app (Java, JBoss and Seam) to increase performance
  - Adopted standard Seam design patterns to speed up the database interaction
  - Changed runtime complexity from  $O(n^2)$  throughout the app to O(n) in some cases,  $O(n \log n)$  in others, by changing data structures
- Created a B2B web service for Resale/Secondary Market ticket exchange and transfer (ModPerl, Apache)
  - Designed and implemented an Actions framework to encapsulate business logic into reusable pieces which became the basis for our other ModPerl web services.
  - Refactored multiple B2C apps into the class hierarchy to maximize code reuse and increase their functionality
- Created a B2B service to provide live onsale data to clients (C++)
  - One server handled hundreds of simultaneous requests
  - Implemented a priority queue using a heap to ensure data returned to clients at specified intervals
  - Used the select system call to manage the pool of sockets
- Ported a C++ request queueing engine from Windows to Linux which services tens of thousands of simultaneous requests
- Modified a Windows-only C++ service and utility framework so it is now cross platform, running on both Linux and Windows. TMLib is used in all other Ticketmaster C++ applications.

#### 2013–2018 Database Architect, Land of Frankincense Archaeological Project.

ualr.edu/anthropology/archaeology/land-of-frankincense

Designed and implemented Filemaker database to store all Archaeological data from the dig

- Created over 100 tables with one-to-many and many-to-many relationships between multiple sets of tables.
- Collaborated with the UI designer to implement Forms for inputting data in the field, leveraging the table relationships to pre-fill generated data where possible.

2000–2002 **Software Engineer**, VoiceViewer Technologies, Inc., and Gordon Minns & Associates, Scottsdale, AZ.

The VoiceViewer is a cell phone with integrated microdisplay; resolution of 800x600 pixels with 24-bit color

- Implemented Linux device driver, console, and Linux kernel frame buffer in C to abstract the microdisplay for application use (e.g., XFree86)
- Modified XFree86 for compatibility with the microdisplay
- Implemented image processing utilities in C++ to pre-process bitmaps for use on the microdisplay
- 2000–2001 Software Engineer, Sensory Science Corporation, Scottsdale, AZ.

The EDGE Media Appliance (convergence entertainment device on a Linux platform)

- Detailed software design and C++ implementation of the media appliance software
- Created the software build system of Makefiles which compile the software over a hierarchy
  of directories
- Designed, implemented, and administered the Linux development network, including nightly backups, revision control software (CVS), firewall, NFS File server, NIS (yp), and Domain Name Server (DNS)
- 1998–2000 **Senior Staff Analyst**, Compuware Corporation, Phoenix, AZ.

Under contract to American Express Corporation, International Risk Management Automation

- Member of the Infrastructure Team. Responsible for creating C++ tools for the development and maintenance of *Virtual Analysts* (VAs) which automate human analysts' tasks on American Express mainframes.
- Implemented utilities in C++ and Perl to secure VA login passwords using strong cryptography
- Designed and implemented a C++ application which monthly changes the passwords of 1500 VA IDs on 22 heterogenous mainframe systems. The application replaces a nine-hour manual procedure. Supporting additional mainframe systems requires only linking in new code; existing code needs no recompilation (avatar factory pattern).
- Examined and repaired legacy C++ code for Y2K problems
- 1996–1998 **Software Engineer**, Lockheed Martin Tactical Defense Systems, Goodyear, AZ. Helped develop a large-scale data processing application
  - Participated in high-level and detailed software design of the C++ application. Called upon to make critical design decisions
  - Researched and Prototyped calls to commercial and vendor libraries to discover their best application
  - Created the software build system of Makefiles which compile the software over a hierarchy of directories
- 1995–1996 **Systems Programmer**, Lunar & Planetary Lab, University of Arizona, Tucson, AZ. The NASA Imager for Mars Pathfinder (IMP) project created a CCD stereo imaging device which traveled with the NASA Mars Pathfinder mission to the Martian surface.
  - Developed real-time, embedded software in C to control the imager and interface with the lander. The system on the lander was VxWorks on a VME platform.
  - Created OpenGL application on Silicon Graphics IRIX to display the stereo images in 3D.
  - Wrote software to collate data from dozens of sensors used in the temperature cycling tests
  - 1995 Graduate Teaching Assistant, University of Arizona Computer Science Department, Tucson, AZ.

Assisted with CSC432 (Data Structures and Algorithms)

# Professional Training

#### Ticketmaster

- AWS Certified Solution Architect Asso- Perl Training ciate BootCamp
- Dynamic Leadership Training
- DevOps Training
- Swift/iOS Training
- Cucumber BDD Training
- Agile Training

#### Lockheed Martin

- $\circ$  C++ Training
- Digital Signal Processing

# Free Software Contributions

- 2006 **ABClock**, www.let.rug.nl/~kleiweg/abclock/, Version 1.0d. Added support for X11 application dock withdrawn state
- 2005 **ProcPS Free**, astrophoenix.com/gitlist/free, Version 3.1.9. Ported the "free" command-line memory display utility from Linux's procps to Mac OS X
- 2003 LavaPS, www.isi.edu/~johnh/SOFTWARE/LAVAPS/, Version 2.0. Contributed Mac OS X support
- 2002–2004 Gentoo Linux PPC on Apple iBook, astrophoenix.com/ppc, Linux 2.6.7. Maintained information and configurations for installing Gentoo Linux on an Apple iBook

#### Awards

Nov. 2015 Mark 1 Award, Ticketmaster, Scottsdale, AZ.

Nominated by peers as the most valuable contributor to the current iteration.

- o "I am nominating Kevin G for his contribution towards Identity Adapter integration in WPS and Ticketing Service which unblocked all the three teams to move forward."
- o "I would like to nominate Kevin Geiss for the Mark 1 Award for the work he has been doing for the Identity Adapter and always being available to help/debug WPS issues as they arise. Plus he helps everyone on his team get their work done."
- "Kevin Geiss gets my nomination for this iteration for his dedication in getting the SalesDeck Application up in Pre-prod. He went above and beyond to help others and took passion in his own work to resolve all the issues that arose in the Pre-prod effort. Thanks Kevin! We would not have gotten this far without your dedication and hard work!"
- "I would like to nominate Kevin for the Mark 1 Award. His work over the last few weeks to get the identity adapter integrated with our dependencies has finally paid off! We recognized this would be a major challenge right from the get-go, and Kevin stepped up to solve this problem."
- "To get SalesDeck working in Portal, Kevin Geiss took on the tasks of verifying Identity Adapter in all environments and got WPS and Ticketing to work with Identity Adapter. Kevin is a great team member. He leads by example. He is very easy to work with and always ready to help his teammates."

### Education

1994–1996 Master of Science, University of Arizona, Tucson, Arizona, 3.4.

Computer Science

1990-1994 Bachelor of Science, with Distinction in Computer Science, Missouri State University, Springfield, Missouri, 3.63.

Computer Science & Mathematics Double Major; Physics Minor