

Nathan Paul Simons

Phone:
(760) 793-3893

Email:
bcJbBB-resume@hardcorehackers.com

EDUCATION

New Mexico Institute of Mining and Technology, Socorro, NM
Bachelor of Science, Computer Science, May 2000

EXPERIENCE

Computer Scientist Naval Air Warfare Center November 2001-May 2021
China Lake, CA

Supported EIS (ESSM International Simulation) by developing software simulation in C++ while interfacing to MATLAB generated C code and legacy FORTRAN code. Implemented unit tests, heap bounds checking, and automated batch test runs of massive numbers of scenarios for entire simulation in Python. Initiated project to setup continuous integration.

Supported DTRA (Defense Threat Reduction Agency) by developing counter-UAV, counter-IED, and counter-tunneling models and simulations, as well as various smaller projects such as creating parsers for file formats of data collected from testing.

Lead a small agile team for RF modelling of IED training simulation written in C++ and targeting Unreal Engine (I-GAME; includes CI, CR and analysis using Jenkins, Gerrit, Sonar and Bugzilla).

Ported DPSS (Digital Precision Strike Suite) to VxWorks on PowerPC and converted to library for use in embedded applications (C++ development and testing on Linux/ia32, VxWorks/PowerPC and Windows).

Junior Engineer Finite State Machine Labs Spring 2000-Fall 2001
Socorro, NM

Designed and implemented various new features of RTLinux, including user-level real-time signals library, regression tests, and ported the in-kernel RTLinux debugger to Alpha platform.

SKILLS

- *Languages:* Mastery of C++; Proficient in C, Common Lisp, Python, bash; familiar with Perl, Scheme, HTML, CSS, R, L^AT_EX, SQL, JavaScript, sed, awk
- *Toolkits/Frameworks:* Proficient with C++ STL, libtut, QuickLisp, Python standard library
- *OSes/Environments:* Mastery of Linux (especially Debian), Mastery of Emacs; Proficient with Vim
- *Tools:* Proficient with git, make, KVM, valgrind, GCC, iptables, UFW, Apache, NGINX, djbdns, sshd, qmail, Postfix; familiar with SQLite, MySQL, PostgreSQL, salt, Jenkins, Gerrit, Sonar, Bugzilla, SCons
- *Certifications:* Security+, Linux+

LIFE OUTSIDE OF WORK

- Member of the China Lake Mountain Rescue Group (2008-Present); field team leader; organized Summer class; searched for and rescued multiple people; manage website, email and other IT; developed alert system integrating telephony and asset tracking.
- Saxophone section leader, librarian, webmaster and email list administrator for the Big Band X-Press (2001-Present).
- Manage multiple servers and home network, including file, print, web and email server centered around Debian GNU/Linux (2000-Present)
- Hold a Technician class amateur radio license.