

Hunter Davis

2455 Corinth Ave, Apt 103
Los Angeles, CA 90064
hunter@hunterdavis.com
www.hunterdavis.com
www.linkedin.com/in/hunterdavis

WORK HISTORY

Spring 2010-Current

Senior Software Engineer II, Scalable Network Technologies

Worked and lead highly technical groups within all teams in company. Increased visibility to high profile military leaders. Lead military integration events and demos at DoD centers around the country. Reverse engineered protocols and implemented new interfaces to military and commodity hardware. Interviewed candidates and advised CEO on hiring technical leads. Continued to assist all technical projects within company. Leveraged my highly visible professional profile outside of the defense industry to attract new hires.

Spring 2009-Spring 2010

Computer Scientist, Scalable Network Technologies

Worked and assisted on highly technical problems with all teams in company, in addition to kernel team duties. Authored research papers on parallel architecture. Authored business proposals on future development. Worked with cross-departmental teams and external partners to vet findings. Interviewed highly technical candidates and advised upper management on hiring. Parallel programmer. Tested, designed, and implemented parallel threading and messaging models. Worked with high profile military customers on upcoming technologies. Assisted with IT and sales related tasks including hardware pricing, virtual machine implementation, infrastructure growth, military CoN testing and system hardening. Officially mentored new hires and summer interns. Assisted with business related HR tasks including hiring, planning, and extracurricular events.

Fall 2008-Spring 2009

Kernel Team Member, Scalable Network Technologies

Member of kernel team, most technically advanced position at SNT. Re-factored tens of thousands of lines of company proprietary kernel code. Implemented and debugged features in large scale simulations and massively parallel implementations. Designed, implemented, and trained employees on advanced feature sets and public APIs across all products and platforms. Developed and maintained licensing and secure code across all product lines. Senior level programmer.

Summer 2008

Release Team Lead, Scalable Network Technologies

Head of release team during company transition. Streamlined build process, interviewed candidates, implemented encryption and licensing schemes.

Summer 2007-Spring 2008

Member of Technical Services, Scalable Network Technologies

Member of military projects team. Implemented proprietary DoD algorithms and interfaces. Interacted with military scientists and network analysts.

Spring 2006-Summer 2007

Research Assistant, KAPL Labs – Indiana University

On development and research team for CIMA: a remote instrument data collection system for scientists.

Fall 2005-Spring 2006

Associate Instructor, Indiana University Bloomington

Instructor for A110 – Introduction to Computers and Computing.

Spring 2003-Spring 2005

Programmer, Thermwood Corporation

On Development team for eCabinet Systems: a 3d cad system for cabinet makers.

Spring 2001-Spring 2002

Programmer, Information Technologist, Process Technologist; ARS-Group

Web technologies and general purpose programmer. Full time employment during undergraduate studies.

WORK/ PROGRAMMING SKILLS MATRIX

Employer	Years of Employment	Languages	Development Tools	Operating Systems
Scalable Network Technologies	Summer 2007 - Current	C++,C,MPI,various	gcc, gdb, vim, Visual Studio, Xcode, eclipse, various	Windows, Linux, OSX, Solaris, various
KAPL Labs - Indiana University	Spring 2006 - Summer 2007	C++, C	vim,gcc	unix/linux
Thermwood Corporation	Spring 2003 - Spring 2005	C++, Hoops3D, OpenGL, InstallShield	Visual Studio, SourceSafe, Installshield Developer	MFC/win32
ARS-Group	Spring 2001 - Spring 2002	Visual Basic, SQL, Javascript, Java, ASP, C++, HTML	Visual Studio	Windows, Linux

EDUCATION

2005-2007 Indiana University Bloomington, IN
Masters Degree in Computer Science, 3.72 GPA

1999-2003 University of Evansville Evansville, IN
Bachelor of Science in Computer Science, 3.17 GPA

PUBLICATIONS/TRAINING/AWARDS

October 2008 The Common Instrument Middleware Architecture, D.F. McMullen H. Davis, et al.
As published in Grid Enabled Remote Instrumentation, ISBN 978-0-387-09662-9

Spring 2004 MSI Projects with InstallShield DevStudio, InstallShield Corporation

Spring 2003 Awarded "Most Outstanding Project in Computer Science", University of Evansville
- Senior Design Project

INTERNAL PUBLICATIONS

November, 2009 A Check-pointing mechanism for Optimistic Parallel
Processing, H. Davis, Scalable Network Technologies

August, 2009 Maximizing CPU Utilization through novel Hardware Design,
H. Davis, Scalable Network Technologies

PERSONAL ACHIEVEMENTS

2010 Featured numerous times on hacking blogs for various reverse engineering projects

2009 Credited with the creation of a "\$38 Linux Netbook", featured on front page of
engadget, hackaday, boingboing, make, wired, and many others

2009 Ported and assisted in the porting of more high profile software packages, including
debian, to the Zipit Z2 arm platform.

2008 Ported a number of high profile software packages to the Zipit Z2 arm platform,
garnering international attention and reviving the long-dead Z2 community.

2008 Authored a book on commerce and market theory, excerpts freely available at
www.liveforfree.net.

2008 Invented and published a working treatment for sleep paralysis syndrome.

2005 Authored Title Bar Scroller, a popular book reading program featured in Netrunner
Japan magazine

2004 Authored SSRSS, a popular rss feed creation utility later community revived by
programmers on SourceForge. Featured in WebDeveloper UK, WebDeveloper IT magazines

2003 Created www.hunterdavis.com, my personal blog and platform to distribute my
software and assist others in programming, hacking, and reverse engineering tasks