SETH PARSON

|  |
| --- |
| 1173 A Hall Ct, Andrews AFB, MD 20762 ~ (Cell) 301-267-6457 ~ seth@parson.email |

Technical  
 **DOD**: SCI SI/TK/G cleared, familiar with STIGs, DISN services  
 **Languages**: C/C++(Cross platform), PHP, LUA, SQL, HTML, CSS, Perl, Shell  
 **Applications**: MS, Eclipse, Codelite, Codeblocks, Apache2(LAMP),GNS3,Nmap  
 **Operating Systems**: Windows, GNU/Linux, BSD, Solaris, Unix  
 **Database Systems**: SQLite, SQL Server, MySQL  
 **Repository management**: GIT (<https://github.com/sethcoder>)  
 **Projects**: RFSCMS, NukeDX, SDL Simple Direct Media Layer  
 **Certifications**: Security+, CCNA  
 **Equipment knowledge**: Nortel CS2100, 5300, MSL-100, Cisco Call Manager

Experience  
 **Cyber Transport Craftsman, 3D1X2** [United States Air Force](http://www.linkedin.com/company/157235?goback=.nmp_*1_*1_*1_*1_*1_*1_*1_*1_*1_*1_*1&trk=prof-exp-company-name)September 1994 – Present (20 years)  
 Hours per week: 40 Salary: $70,000 per year

|  |
| --- |
| - Developed training web server using GNU/Linux(Debian/Ubuntu), Apache2, MySQL & PHP (LAMP) with a virtual GNS3 network back end tied to real Cisco networking equipment for the US Air Force Cyber Transport (3D1XX) career field.  - Configured and maintained DHCP, FTP, TFPT, HTTP, DNS(bind9), and other TCP/IP based servers.  - Programmed C/C++, PERL, PHP and Python scripts. Automated manual tasks using scripting.  - Configured and administered GNU/Linux, Unix, and Windows Servers and Desktop Virtual Machines.  - Worked with Pentagon and White House Communication Agency to ensure 100% voice and data telecommunications uptime between Andrews AFB, The White House, and Pentagon. - Served as manager of the Video Teleconference Center (VTC) for Air Forces District of Washington command. Maintained security keys for VTC equipment.  - Base Squadron Environmental Manager.  - Coordinated installs and repairs of commercial circuits between US Air Force and British Telecom and other commercial companies. - Developed emergency dialing plan used by British Telecom for the US Air Force.  - Upgraded base telephone switch software 5 times and changed base from 5 digit dialing to 7 digit dialing plan. (Nortel DMS-100)  - Activated contingency hospital telephone system for evacuation base in Punsan, South Korea. - Led teams to install and troubleshoot various electronic systems, telephone and data circuits. Maintained over 20,000 circuits for Andrews AFB, Andersen AB, RAF Molesworth, RAF Alconbury, Lackland AFB, and Kelly AFB. Installed and maintained various telephone PBX systems. Installed remote access circuits to 85 PBX systems; enabled remote programming. |

Education  
**Community College of the Air Force** Electronic Systems 1994 – 2010 **University of Phoenix** Computer Science 2004 – 2006  
**University of Maryland University College** 1998 – 1998