

Grant Stavely

443-765-2310

grant@grantstavely.com

SKILLS Incident response, forensics, Python, Perl, HTML, css, JavaScript, shell scripting, administration of GNU/Linux, FreeBSD, and Windows systems, IDS, netflow, syslog, log analysis, writing, and reporting.

PROFESSIONAL EXPERIENCE **Constellation Energy**, Baltimore, Maryland **August 2006 – present**
Security Analyst, Team Lead

I'm the security engineering operations team lead at Constellation, where I'm responsible for network security monitoring, incident response, vulnerability management, host and network forensics, systems operations, and task management for my team of six analysts. I am additionally responsible for adherence to North American Electric Reliability Corporation (NERC) Critical Infrastructure Protection (CIP) standards, and the development and adherence to accompanying internal policies and procedures.

I design and deploy network security monitoring solutions, and integrate open source and commercial solutions to provide flow, full packet, and select application layer logging and alerting. Depending on the task at hand, I use Python, Perl, or shell scripts when I can't find open source or commercial software to solve a problem.

Guru Inc., Gaithersburg, MD **December 2001 – August 2006**
Senior Network Engineer, Team Lead

At Guru, I was a supervisor of nine consulting engineers who supported dozens of clients receiving both contract IT support and project oriented IT services. While maintaining my own billable client base of small and medium sized businesses, I contributed technical engineering, sales engineering, product development, technology selection, training, and mentoring roles for Guru. In my last two years at Guru I was a member of weekly executive management meetings where operational, engineering, project management, sales, personnel, and client relations planning, direction and controlling decisions were made.

Guru is a leading IT service provider in the Washington D.C. metropolitan area, and my client base included law firms, lobbyist organizations, non-profits, creative design, medical, dental, technology, biotechnology, and financial firms. In my project work at Guru I led dozens of Microsoft Active Directory, Exchange, SQL Server, and Sharepoint implementations and migrations, Cisco PIX, Juniper Netscreen, and Watchguard firewall implementations, Symantec Antivirus, and Veritas BackupExec installations, and supported multiple line-of-business applications.

In a still-developing e-mail security market, I developed and commercialized an SMTP spam and malware filtering solution using open source software and commodity hardware for my clients that could not afford third party mail filtering services.

EDUCATION **University of Maryland, Baltimore County**, Baltimore, Maryland **Fall 2008 – present**
Bachelor of Science in Information Systems

- Expected graduation date: Fall 2011

Bachelor of Arts in Imaging and Digital Arts **Fall 1999 – Spring 2001**

- Incomplete, 90 credits attained

CERTIFICATIONS SANS GIAC Certified Forensics Analyst (GCFA) #3683 *Expires April 2012*

HOBBIES **CharmSec**, Baltimore, MD **Spring 2008 – present**

I help lead a CitySec style meet-up and happy hour in Baltimore for information security professionals. In addition to scheduling CharmSec, I maintain the CharmSec twitter account, mailing list, and website.

Miscellaneous

I'm also interested in photography, graphic design, web design, home brewing, guitar, writing and rhetoric. Samples of my work can be found on my blog at <http://grantstavelly.com>.

REFERENCES

Available upon request.