# Cary Carter

# Software Developer (Full Stack)

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#### **SKILLS**

Most would call me a "Full Stack Developer". My experience ranges from creating/talking to RESTful APIs, CRUDs, data scraping, penetration testing... to backend setup/configuration (Linux, Databases, Web Servers, Caching, Version Control (Git), and more.

#### **TECHNOLOGIES**

#### **Backend Development**

• Python, PHP, Perl, Bash, SQL, Flask, Jinja2

#### **Frontend Development**

• HTML5, CSS3, Javascript, JQuery

#### **General Technologies**

Linux (Debian, Ubuntu &c), Windows, PHP-FPM, NGINX,
Apache2, MySQLd, Memcached, Cloud Hosting (AWS, azure,
&c), Pentesting tools (SQLMap, NMap, Metasploit, &c), CDNs,
elasticsearch, Security Hardening.

## **EXPERIENCE**

**TAP Publishing, Crossville TN** - Software Developer

October 2017 - October 2018

- Added features, Fixed Security Vulnerabilities, Large Legacy Codebase
- Technologies used: Perl, Javascript, SQL, HTML/CSS, Apache2

#### Constituent Voice, Dallas TX - Software Developer

June 2015 - April 2016

- Fixed Security Vulnerabilities, Automated testing, Web Scraping
- Technologies used: Python, Javascript, SQL, HTML/CSS, Flask, Nginx

### **EDUCATION**

Tennessee College of Applied Technology

#### **Experience**

**Python:** I've worked primarily in python since I started programming in 2013. This work has included: websites/apis created with flask, integration tests using selenium, scraping tasks using requests, IRC bots, reddit bots, rigging online polls, website search functionality using elasticsearch, and many other general programming tasks.

**PHP:** Created an image hosting website, worked with wordpress, wrote multiple simple service website/apis, security vulnerability exploitation

**Perl:** Used this language primarily at TAP publishing as a web developer. I was working with a large legacy codebase, with tasks ranging from completely re-designing aspects of website functionality, to adding new functionality and patching security vulnerabilities.

**Bash:** I've written countless small bash scripts, including but not limited to: auto-install scripts, data processing scripts, and traffic logging scripts.

**SQL:** Almost every website/program I've worked on or built myself which requires a database has utilized some form of SQL. Some examples of DBMS's I have worked with are: PostgreSQL, MySQL, and SQLite.

**Flask/Jinja2:** At NWYC, we used flask heavily for our main products, which were web applications which allowed our users, who were mostly lobbyists, to more easily connect and interact with politicians.

HTML/CSS: As a web developer, most of my projects involve HTML/CSS.

**Javascript/JQuery:** I've used javascript heavily during various web development projects, mostly in the pursuit of adding interactivity to web pages.

**Linux:** I highly prefer linux whenever it comes to internet-connected servers. Almost all of the sysadmin work I've performed in the last 5 years has been centered around linux. This has included provisioning servers, running services, setting up development environments, security hardening.

**Windows:** I've extensively used windows as my primary desktop operating system since I received my very first computer 12 years ago. While I'm not familiar with windows server, I am intimately familiar with most windows desktop uses.

**NGINX/Apache2:** Configured web servers for optimal performance, troubleshooted and resolved errors, configuring webservers to play nicely with CGIs.

Cloud Hosting (AWS, google cloud): Helped migrate an existing server stack from local dedicated hardware to cloud services. Including web servers, databases, elasticsearch instances.

**Security:** I have experience with a wide range of security concepts such as: password cracking, vulnerabilities in web apps such as XSS (both stored and persistent), RFIs, RCEs, SQLIs, port scanning, WPA2 cracking, etc.