# Resume

[Build Status](https://travis-ci.org/theDevilsVoice/franklin-resume)

* [The code for this application](https://github.com/theDevilsVoice/franklin-resume) is stored in GitHub.
* [Continuous Integration](https://travis-ci.org/theDevilsVoice/franklin-resume) of this application is done via travis-ci.org

## Currently working to secure cloud infrastructure

### Recent Tools

These are things I use daily in a professional capacity.

* Github
  + Markdown
* Python
* Puppet
  + Ruby (spec/rake testing)
* Ansible
* Linux Shell
  + BASH
  + ZSH
* Vagrant
* Terraform
* AWS

### Experience

#### Salesforce

* Oct 2014 - Current
* Data Science & Network Forensics team
  + SecDevOps building security data platform & infrastructure

#### Indiana University

### Education

#### MS Network Security/Network Engineering

#### (DePaul University)

* Studied network protocols, network design, focus mostly on lower 4 layers of OSI.
* About half Network Security and half Network Engineering courses.
* [Program information](http://www.cdm.depaul.edu/academics/Pages/MSinNetworkEngineeringandManagement.aspx)

#### MS Computer Info Systems

#### (Northwestern University)

* Agile, OO Methods.
* Relational Database specialization.
* Java programming, interactive web apps with Apache/Tomcat.
* [Program information](http://sps.northwestern.edu/program-areas/graduate/information-systems/)

#### BS Computer Science

#### (Roosevelt University)

* [C++ based cirriculum](https://www.roosevelt.edu/CAS/Programs/CS.aspx).
* Minor mathematics.

### Code and Projects

* Administer [The Hacker Cookbook](https://github.com/Nocsetse/1337-Noms-The-Hacker-Cookbook) just for fun
* Electronic badges, for example, [the bat badge](https://github.com/DEAD10C5/bat_mini)