# Christian Johnson

Full-Stack Website Developer Website | Github | LinkedIn | chrisgochris@gmail.com | C: 609-280-7628

#### **Skills**

HTML5 | CSS3 | SASS | JavaScript | Ruby | Ruby on Rails | Sinatra | SQL & SQLite | Microsoft Windows (Desktop & Server editions) | Active Directory | MS Exchange | Mac OS | Linux (Debian) | IIS | GIT | Heroku | LANDesk ServiceDesk | Crystal Reports | LexisNexis - Concordance Software

Learning: Ruby testing with RSpec | WordPress | Ajax | JSON

### **Web Development Projects**

#### RAILS BLOG APP - Demo | Github

- · Fullstack Blog App built using Ruby on Rails
  - o Create unique accounts for blog posters
  - o Users can create blog posts and comment on other user's blog posts
  - o Relational Database which use joint tables

#### SHIP PROJECT - Demo | Github

- · Fullstack Shipping Scheduling Poject built using Ruby on Rails
  - o Database used a joint table

# MUSIC MATCH APP - Demo | Github

- · Fullstack Blog App built using Ruby on Rails
  - o Implemented Ticketmaster API to search for
  - o Relational Database which use joint tables

#### **Experience**

#### REGIONAL IT SUPPORT MANAGER | HILL INTERNATIONAL | 2011- MARCH 2018

- · Manage a team of 7 IT people over North & South America
- · Set a standard desktop environment for North & South America offices
- Deploy and Maintain a new ServiceDesk System (LANDesk Service Desk)

#### SITE SUPPORT ANALYST | HILL INTERNATIONAL | 2006-2011

- · Computer Hardware and Software troubleshooting
- · Install, modify, and repair computer PC hardware
- · Installing and configuring software (Microsoft office, Primavera P3, Primavera P6, Citrix,
- · Advanced printer / peripheral device troubleshooting
- Resolve IT issues including first/second level troubleshooting connectivity, mobile devices, hardware and software issues
  over the phone

#### **Education**

# **NEW YORK CODE & DESIGN ACADEMY**

12 Week Intensive Program covering: HTML5, CSS3, SASS, JavaScript, Ruby, Sinatra, Rails, GitHub + GitFlow. Covering
practices including OOP, TDD, AGILE, SCRUM, Pair-programming, stand ups, sprints, etc.. That mimicked a work place
environment

## **CAMDEN COUNTY COLLEGE**

· Currently Enrolled in Computer Science (CSC.AS)