

## Executive Summary

*Professional GNU/Linux system administrator and developer seeking exciting and challenging opportunities to solve distributed environment management problems. Would also prefer to work for a company with a strong respect for free and open source software and one willing to contribute back upstream. Skilled with various tools and languages, I am seeking to work for teams of other like minded and capable individuals.*

## Education

|          |  |          |   |
|----------|--|----------|---|
| Dec 2016 | Eastern Connecticut State University<br>Willimantic, Connecticut USA<br>Bachelors in Computer Science<br>GPA 4.0 | Dec 2014 | Manchester Community College<br>Manchester, Connecticut USA<br>Associates in General Studies<br>GPA 3.8 |
|----------|--|----------|---|

## Work Experience

|   |   |
|---|---|
| Cigna - Private Cloud<br>CURRENT - Mar 2016           | I was tasked with developing various features for our internally used cloud management and orchestration technologies to enable customers to further automate their various workloads. An example, I developed a feature which allowed for centralized public key storage. This allowed customers the ability to passwordlessly log in to any machine they had access to. |
| Cigna - Delivery Accelerations<br>Mar 2016 - Jan 2014 | In this role I was tasked with developing features to enable customers to quickly create advanced continuous integration and deployment pipelines. I was also tasked with creating APIs to allow for enabling dynamic monitoring for our services using technologies like Nagios Core.  |

## Competencies

|           |   |
|-----------|---|
| Github    | <a href="https://github.com/adedomin">https://github.com/adedomin</a><br><a href="https://github.com/GeneralUnRest">https://github.com/GeneralUnRest</a>  |
| Languages | Java, Scala, Clojure (Build tools, IDEs and various frameworks)<br>JavaScript (Node.js, web development, tools, etc)<br>Perl 6, Python, Shell scripting, other scripting languages<br>Ansible, Puppet   |
| Concepts  | Continuous integration and continuous deployment<br>Distributed Computing (microservice oriented web applications)<br>Object oriented and functional design<br>Advanced text processing<br>Leveraging various databases for object and persistent app storage |