Goals

Professional GNU/Linux system administrator and developer seeking exciting and challenging oppertunities 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.

Education

Dec 2016	Eastern Connecticut State University		Manchester Community College
	Willimantic, Connecticut USA		Manchester, Connecticut USA
	Bachelors in Computer Science		Associates in General Studies
	GPA 4.0		GPA 3.8

Work Experience

	I was tasked with developing various features for our internally
	used cloud management and orchestration technologies to enable
Cigna - Private Cloud	customers to further automate their various workloads. An
CURRENT - Mar 2016	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.
	In this role I was tasked with developing features to enable

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