Anthony DeDominic

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

Jan 2017	Eastern Connecticut State University Willimantic, Connecticut USA Bachelors in Computer Science UPE Honors Society GPA 3.9		Manchester Community College Manchester, Connecticut USA Associates in General Studies GPA 3.8
----------	--	--	---

Work Experience

Cigna — Jan 2014 to Sep 2016

Private	Cloud

Developed various features for internally used cloud management and orchestration technologies to enable customers to further automate their various workloads. Example: centralized public key storage feature which allows customers to login without the use of overbearing passwords.

Delivery Accelerations

Developed features to enable customers to quickly create advanced continuous integration and deployment pipelines. Created web applications to enable dynamic monitoring of rapidly changing, cloud, infrastructure.

Competencies

Github	https://github.com/adedomin https://github.com/GeneralUnRest	
Projects	MonJS — https://github.com/GeneralUnRest/ezios IRC bot — https://github.com/GeneralUnRest/neo8ball-irc Android IRC Client — https://github.com/adedomin/airc	
Languages	Knowledge of SUS/POSIX and Linux APIs C (gdb, valgrind, make, autoconf, automake, m4, Other GNU development tools), C++ Shell scripting (bourne-again shell, almquist shell), Python, other scripting languages Ansible, Puppet	
Concepts	Agile trained developer Professional and personal use of GNU/Linux systems for over 8 years Continuous integration and continuous deployment Leveraging various databases for object and persistent app storage Advanced text processing (regexp, flex/bison, pegjs, etc)	