apham@cpp.edu

+857 308 6648

Pomona, CA 91767

linkedin.com/in/anphamQA

https://blog.anpham.space

Qualification

- Have a strong background in Linux Administration
- Able to deploy automation for Software Devlopment with Devops and Gitops approach.

Education

2018-2019

Bachelor, Mangement Information System

University of Boston

Experience

2021-2022

IT Support Engineer

- * Install VPN and guest network.
- * Integrate VOIP messaging apps with third party application.
- * Deploy 4G MIFI devices to provide internet in rural area.
- * Assess internet access capability of rural area.
- * Provide point to point wifi solution.

Sept 2019

System Engineering Virtual Intern Open Learning Exchange, MA, USA

- 2020
- * Tester for embedded system.
- * Collabrate with team to troubleshoot issues on the company's Github.
- * Perform code review and write test cases for bash programs.
- * Patch Debian-Based system for usability.
- * Perform integrated testing with ansbile.
- * Join Ops team to analyze use case of embeddedd devices.

IT support Staff at Umass Boston

* Manage Wheatly Building electronic inventory. * Prepare laptops and tablets dispatch for classroom. * Provide Audio and Video support for classroom.

Skills

- · Knowledge of Git workflows and Unix Like system.
- · Provisioning system via Ansible.
- Experience with CI/CD pipelines.
- Script cross-platform automation solutions in shell.
- Build automate testing in development phase.
- Able to deploy virtualization (KVM) and containers tech(Docker).
- Programming Languages: Bash, Javascript (node.js), LAMP stack, Python.