|  |  |  |
| --- | --- | --- |
| <https://github.com/pdtran3k6>  [www.linkedin.com/in/phatdtran3k6](http://www.linkedin.com/in/phatdtran3k6) | **PHAT D. TRAN** | (647) 607-4207  [pdtran@edu.uwaterloo.ca](mailto:pdtran@edu.uwaterloo.ca) |

**Relevant Experience & Projects**

**ReviewBoardNotificationBot** (Oct 2016 – current): Bot | VirtualBox. Ansible. Vagrant. Docker. Kubernetes.

* Modified Ansible playbook to automate dependencies setup on Windows.
* Ran ReviewBoard’s Django web server in Ubuntu VM through Vagrant.
* Developed a bot using Microsoft Bot Framework that relays Review Board’s notification to Skype.
* Deployed bot with Kubernetes on Azure Container Service.

**Mobile & Web Developer, Flynn Inc. May – Sep 2017**

*DSS Viewer: A web application that allows employees to search, view and download emails, documents, technical drawings, images stored in Azure Blob Storage. This application is expected to replace a legacy desktop file viewer application, and will be used internally by 5000+ employees in all Canada and US offices.*

* Composed and ran Field Service Android App UI tests on CircleCI with Firebase Test Lab.
* Modified and deployed a NuGet package that generate custom code coverage report for specific files.
* Composed a shell script that builds DSS Viewer and allows the app to be in staging environment before swapping to production slot in Azure Web App Service.
* Set up DSS Viewer’s build pipeline with Visual Studio Team Services and Github.

**Unix Shell Programmer, fundserv Jan – Apr 2016**

*Ops Portal: Designed and implemented a reporting system that provides accurate and up-to-date server information for 40+ engineers at fundserv on a daily basis. As of May 2017, the system has served more than 95% of fundserv IT staffs.*

* Designed a system to monitor health of UNIX-based (such as Solaris, Linux, and CentOS) VMs.
* Assisted in migrating data collection system which aggregates and re-distributes data among 300 virtual and physical machines in production to a backup Solaris server.
* Wrote bash scripts to automate report generation, which users can access through Ops Portal website.

**MealTracker** (Oct 2016 – Apr 2017): Mobile application | Android SDK. Java. SQLite.

* Developed a mobile app that captures photos of meals and generates quizzes to users.
* Set up build pipeline with CircleCI and Github.

**Other Experience & Projects**

**VideoNail** (Feb 2017 – May 2017): Chrome Extension | Javascript.

* Developed an extension that allows videos to stay on top when users scroll to the comment section.
* Served over 25+ users, rated 5 stars on Chrome Web Store.

**GingerRewards** (Jan 2016 – Apr 2016): Web application | Azure. JDBC. MySQL. Vagrant. Spring MVC.

* Developed and deployed an online loyalty program for Ginger Restaurant.
* Prototyped UI with authentication for the restaurant manager and staffs to input point transactions.
* Designed users and transactional databases’ schema.
* Improved codebase through rigorous review process using Review Board and Git.

**Education & Technical Skills**

**Bachelor of Computer Science (Co-op, 2B), University of Waterloo Sep 2015 – current**

* Average 2A: 73.4%
* University of Waterloo President’s Scholarship of Distinction (2015):95%+ admission average

**Technical Skills:**

* Tools: Oracle VM VirtualBox, Vagrant, Ansible, Docker, Kubernette.
* Services: Visual Studio Team Services, Codeship, CircleCI, Github.