PHAT D. TRAN

(647) 607 - 4207 | pdtran@uwaterloo.ca | github.com/pdtran3k6 | https://phattran.azurewebsites.net/

✓ Composed **ksh** and **bash shell scripts** to extract information from various management systems (**Uptime**, **NetBackup**, **Control M**) and generate reports daily using crontab



✓ Designed **HTML & CSS** websites to navigate to the generated system reports hosted on a master virtual machine

> This project enables IT staffs to directly access accurate and up-to-date information on servers without depending on System staffs. As a result, it increases the efficiency of the IT department's operations. The report served over 50% of FundSERV employees within 1 hour after the launch of this project.

✓ Assisted in migrating the process of collecting, aggregating and re-distributing data among 250 virtual machines in production to a backup master server

PROJECTS ===

Ginger Rewards (Apr 2016)

A loyalty program for Ginger Restaurant – Wellesley/Church, Toronto



- ✓ Developed and deployed a user-friendly Java web application using HTML & CSS, JQuery, Spring MVC, JDBC connector and MySQL to process point transactions
- ✓ Assisted in the design of customer and transactional databases
- ✓ Improved code base through rigorous review process using Review Board and Git
- ✓ Involved in the review process of back-end codes that implement JPA Providers such as Hibernate and Spring Data JPA, to access the database through database tools such as HikariCP and H2

Lego NXT Salt Spreader (Nov 2015) – In a team of 4 members



- ✓ Built a Lego model that has touch sensors, color sensors and motor encoder
- ✓ Programmed the model in **RobotC** (C++ based) to spread salt on pre-determined route, avoid obstacles, return to pre-determined destination upon the depletion of salt, and track the distance travelled

Smart Battery Charger (Aug 2015)

The device automatically charges and discharges when a laptop's battery level reaches certain threshold.



- ✓ Designed and assembled the circuit board
- ✓ Set up and controlled Raspberry Pi running Linux OS (Debian) via SSH
- ✓ Modified a **Git** project from GitHub to start simple web services and control the relay
- ✓ Wrote a **WPF** application in **C#** using Visual Studio 2015 to control the Raspberry Pi by sending HTTP requests

EDUCATION

Honours Bachelors of Mathematics, 1B Mathematics | Average in 1A Mechatronics Engineering: 79.1%

HOBBIES =







