# **PHAT D. TRAN**

#### **EXPERIENCE** =

## Unix Shell Programmer (Co-op), FundSERV Inc. ...... Jan 2016 – Apr 2016

✓ 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** :







