# Andy Truong

#### **COMPUTER SCIENCE • FINANCE**

647.880.1526 | andy.truong16@gmail.com | www.andytruong.me

# Key Skills \_\_\_\_\_

- Strong desire for expansion of skill-set in achieving individual and team success in a fast-paced working environment.
- Strong ability to present highly detailed and informative reports, technical documents and work.
- Excellent communication skills with the ability to effectively communicate with diverse groups.
- Self-motivated, time managed, and organized individual that is able to work individually and flexibly in teams with minimal supervision.
- Detailed-oriented, goal-oriented, innovative, and ambitious individual that is committed to delivering high quality results.
- Highly critical thinker with effective researching, problem solving and communication abilities proven through experience.
- A hardworking individual that is willing to learn new skills and can quickly grasp new concepts.

# Technical Skills

- Dedicated in maintaining up-to-date knowledge in best Information Technology and Software Development practices.
- Obtained knowledge in the Software Development Life Cycle and creation of vigorous algorithm test cases.
- Knowledgeable in Computer Science fundamentals such as data structures, algorithm design, complexity analysis, computer architecture, testing, and debugging.
- Exposure to Object-Oriented Design such as UML and design patterns.
- Experienced in Active Directory and Exchange management through both the GUI and PowerShell CLI.
- Languages: Scheme, Python (Beginner), C, C++, SQL, MATLAB, Bash, PowerShell, HTML/CSS (Beginner), Swift (Beginner)
- Operating Systems: Microsoft Windows, Mac OS, Unix, Android, iOS
- **Services:** Avaya Telephony, Active Directory/Exchange, Blackberry Enterprise Server, Microsoft Office/Visio, Thomson Reuters Eikon, GitHub

# Experience \_\_\_\_\_

#### Regional Municipality of Peel

Brampton, Canada

IT INFRASTRUCTURE ANALYST

Sept. - Dec. 2016, Jan. - Apr. 2016

- Developed efficient and effective algorithms in PowerShell to automate and solve complex tasks.
- Assisted with server maintenance via routine patches, switch configurations and Avaya configurations.
- Provide guick and effective troubleshooting solutions to resolve client computer related issues.
- Maintained employee domain accounts within the corporate network via Active Directory and Exchange.
- Automated the migration of local users, mailboxes and distribution lists to Microsoft's Office 365 platform via PowerShell scripts.
- Gained a basic understanding in switching and networking methodologies.

#### Regional Municipality of Peel

Brampton, Canada

IT INFRASTRUCTURE ANALYST

May - Sept. 2015, Aug. - Dec. 2014

- Proactively improved the efficiency of Active Directory and Exchange commands by PowerShell scripting.
- Assisted in the configuration of many applications such as the Open Text Document Server.
- Effectively communicated and coordinated with third-party vendors to resolve issues within the corporation.
- Gained knowledge in Active Directory user and group management.

IT INFRASTRUCTURE ANALYST

Jan. - Apr. 2014, May - Aug. 2013

- Developed clear, detailed and effective documentation for software and hardware configuration.
- Reviewed all infrastructure documents to ensure clarity, accuracy and organization.
- Managed supplier/vendor relationships to successfully replace defective units in the organization.
- Assisted in the management and addition of servers and switches onto a monitoring service, ipMonitor.
- Developed an understanding in the Linux Command Line Interface and Windows PowerShell.

## Projects

### **Peel Location Application**

Mar. 2016 - Present

- iOS application developed with Apple's created Swift language.
- Database application that hosts important locations around Brampton, Caledon and Mississauga.
- Pinpoints each location using Apple's Mapkit Framework.

## **Active Directory Management Tool**

Feb. - Mar 2016

- Windows Application Tool for servers; coded in PowerShell.
- Allows the user to retrieve and modify network accounts within the organization.
- Properties displayed include display name, title, description, email, phone, home drive, organizational unit, account expiry, Sam Account name, and extension attributes.
- Back-end code that connects to a domain controller and displays the information neatly in a Graphical User Interface.

Quadris Aug. 2014

- Linux command line game implemented with X-11 graphics and Object-Oriented Programming (OOP) design techniques in C++.
- Next block based on a random number generator that assign probabilities based on the current level.
- Mimics the features of the well-known game Tetris; features include block movement, level up and score.
- Additional features include life saver and cheats which are enabled through the score deduction system.

Bash Testing Script Apr. 2014

- Automated scripting tool developed to test C++ programs with the use of input and output files.
- Primary usage was to test program outputs and the expected output with many vigorous testing conditions.

## Education

### **University of Waterloo**

Waterloo, Canada

BACHELOR OF COMPUTING AND FINANCIAL MANAGEMENT

Sept. 2012 - Jun. 2017

With Distinction - Dean's Honours List

# Awards & Achievements

2013 - 2017	Dean's Honour List, University of Waterloo	Waterloo, Canada
2013	University of Waterloo Retirees' Award, University of Waterloo	Waterloo, Canada
2012	Merit Entrance Scholarship, University of Waterloo	Waterloo, Canada
2012	Ontario Scholar Award, Brampton Centennial Secondary School	Brampton, Canada
2012	Achievement in French Studies, Brampton Centennial Secondary School	Brampton, Canada