

# THAO PHUONG

tphuong@suffolk.edu | 857-800-2667

[www.linkedin.com/in/thaophuong/](http://www.linkedin.com/in/thaophuong/) | [www.github.com/tphuong141607](http://www.github.com/tphuong141607)

## EDUCATION

---

### Suffolk University

Bachelor of Computer Sciences, ISOM minor, GPA: 3.967  
Recipient of Dean's Scholarship - Honor program

Boston, MA

Expected Graduation 1/2020

### Technical Skills

- Languages: Java, C, C++, CSS3, HTML5, JavaScript, JSF, MySQL, Python
- Operating Systems: Windows, Mac OSX, Linux, Ubuntu

## FEATURED PROJECTS

---

**iOS Calculator app:** Similar to the iOS Calculator App, this program contains 5 basic mathematical operations including addition, subtraction, multiplication, division, and negation. The application was built using Java, JavaFX and Scene Builder.

**The Number Puzzle:** The program was written in C++ language using QT platform and QT Widget for the user interface. The Number Puzzle provides the player with 8 numbers, placed randomly. The player's task is to organize those numbers in the ascending order.

**Flappy Bird demo:** This is a simple version of the famous Flappy Bird mobile game. The application was built using Java, and Abstract Window Toolkit (AWT) for GUI.

**JSF CRUD Web app:** This Database Web Application was built using JavaServer Faces (JSF), mySQL, Tomcat, HTML and simple CSS. It is a prototype that illustrates the major features (create, retrieve, update, delete) of a simple database system. The project includes a complete ER model, the relational database tables with sample data, a set of interesting SQL queries, and finally a user-friendly interface.

## WORK EXPERIENCE

---

### Suffolk: Chemistry & Biochemistry Dept

Office Assistant

Boston, MA

January 2017 - Current

### JVS Boston: Bridges to College and Career Solution Program

Office Assistant

Boston, MA

June 2016 - August 2016

## LEADERSHIP

---

### The AURA Dance Crew

Team leader

Boston, MA

May 2018 - Current

### Suffolk Ascend Student Chapter

President and social media administrator

Boston, MA

January 2017 - September 2018

- Collaborate with other academic organizations to create large well-established events such as the [Hackathon](#), Public Speaking competition and Cultural Exchange Network event.