

# Tung Duong

Website: <https://tung-duong.com>

Address: Boston, MA

Email: [thomasduong92@gmail.com](mailto:thomasduong92@gmail.com)

LinkedIn: <https://www.linkedin.com/in/tungduong2>

Mobile: (857) 763-9570

## EDUCATION

---

- University of Massachusetts Boston  
*Bachelor of Science in Computer Science; Summa Cum Laude - Latin Honors; GPA: 3.92/4.0*  
Boston, MA  
May 2022
- Bunker Hill Community College  
*Associate of Science in Computer Support Specialist Option; High Honors; GPA: 3.84/4.0*  
Boston, MA  
May 2020
- Hue University of Education  
*Bachelor of Science in IT Teacher*  
Hue, Vietnam  
August 2016

## SKILLS

---

- Programming Languages: | Java, Python, C++, C#, Pascal, Scheme
- Web programming and Graphics: | HTML, CSS, JavaScript, Bootstrap, Three.js, WebGL, Unity, Blender
- Tech: | Git, VM, Visual Studio, Sublime Text, IntelliJ, PyCharm, MS Office
- Language: | English, Vietnamese
- Eligibility status: | I have authorization to work permanently in the United States

## EXPERIENCE

---

### Professional Experience

- University of Massachusetts Boston  
*Professional Apprenticeship and Career Experience program (PACE)*  
Boston, MA  
August 2020 – June 2022  
[Tung Duong - PACE - Showcase - iPoster](#)
  - Office365 and System Administrator (Supervisor: Marla Filoso in IT department)
  - Active Directory, IDM, PowerShell, tickets on ServiceNow, Inventory
  - iPoster – Showcase.

- LCT Computer  
*Computer Technician*  
Rockland, MA  
October 2016 – October 2018
  - Troubleshoot computer software as well as hardware (Desktop & Laptop)
  - Build the PC, especially gaming desktop, and Customer Services
  - Repair broken iPhone & iPad screens, chargers, cameras, etc.

### Other Experience

- Bunker Hill Community College  
*Math Tutor in Math Space*  
Boston, MA  
January 2020 – April 2020
- Marshall – TJX Company  
*Cashier*  
Boston, MA  
October 2018 – April 2019
- Smartphones Beats, Inc. - Turtle Screen  
*Phone Repair Technician*  
Dorchester, MA  
March 2018 – October 2018
- Fix broken iPhone & iPad screens, chargers, cameras; refurbished the iPhone screen

## PROJECTS

---

- [League Of Guardians](#): game made by Unity, WebGL, HTML, CSS, JavaScript;  
CS461 UMB, June 2022
- [Authoring Tool for Visual Piling](#): project using JavaScript, Svelte, JSON, WebGL, CSS;  
CS410 UMB, June 2022

- [Projects from the CS461](#): study Unity and more about Computer Games Programming;  
*CS461 UMB, May 2022*
- [Spacecraft 3D](#) game using WebGL, Three.js (framework), HTML, CSS, JavaScript;  
*CS460 UMB, December 2021*
- [Spaceship](#) game written only by WebGL (without any framework); ([Tweeted](#) from Professor Daniel Haehn)  
*CS460 UMB, October 2021*
- [Projects from the CS460](#): study WebGL, XTK, Three.js framework, and more about Graphics;  
*CS460 UMB, September 2021*
- [Projects from the CS451](#): *Compiler (JAVA)* course to apply the concepts learned to enhance the functionality of the base j—compiler;  
*CS451 UMB, September 2021*
- [Projects from the CS420](#): *Intro to Theory of Computation* course to practice about concepts of DFA, NFA, Regular Expression (using XML, Python);  
*CS420 UMB, May 2021*
- [Projects from the CS210](#): Intermediate Computing with Data Structures (using JAVA);  
*CS210 UMB, December 2020*
- [Ghost Word Game](#) project from *CIT-239-BE1 - JAVA Programming* course;  
*BHCC CIT-239-BE1, July 2020*

## AWARDS AND HONORS

- |  |                             |
|--|-----------------------------|
| • Winner of the Paul M. English '87 Computer Science Endowed Scholarship (\$10,000)<br><i>University of Massachusetts Boston (Computer Science Department)</i>   | Boston, MA<br>2021-2022     |
| • Received the Alumni Association Scholarship<br><i>University of Massachusetts Boston (at Granite Links)</i><br><a href="#">Alumni Association Awards Student Scholars at Annual Reception</a>  | Quincy, MA<br>2021-2022     |
| • Received the Massachusetts High Demand Scholarship<br><i>Massachusetts Department of Higher Education (DHE)</i>  | Malden, MA<br>2021-2022     |
| • Received the Academic Recognition Award<br><i>University of Massachusetts Boston</i>   | Boston, MA<br>2021-2022     |
| • Received the Associate to Bachelor (A2B) Scholarship<br><i>University of Massachusetts Boston</i>  | Boston, MA<br>2020          |
| • Received the CE Internal Awards Transfer Summer Award<br><i>University of Massachusetts Boston</i>   | Boston, MA<br>2020          |
| • Received the MassTransfer Tuition Credit Program Awards (for 2 years)<br><i>Commonwealth's community colleges, state universities &amp; the University of Massachusetts</i>  | Boston, MA<br>2020-2022     |
| • Received the Academic Excellence Award (High Honors)<br><i>Bunker Hill Community College</i><br>(Ranked 1st student among all the students in AS Computer Support Specialist Program)<br><a href="#">BHCC Commencement</a>   <a href="#">Ceremony Highlights</a>   <a href="#">Department Academic Achievement Awards 2020</a> | Boston, MA<br>2020          |
| • Received the BHCC General Scholarship<br><i>Bunker Hill Community College</i>  | Boston, MA<br>2020          |
| • Winner of Second Prize in Mathematics on Calculator (Senior High School)<br><i>Calculator math contest in Binh Thuan</i>   | Binh Thuan, Vietnam<br>2012 |
| • Winner of First Prize in Mathematics on Calculator,<br>Second Prize in physics, and Third Prize in mathematics (Senior High School)<br><i>Academic Competition in Hue</i>  | Hue, Vietnam<br>2011        |