

# YUNYI PARK

[park.yun@northeastern.edu](mailto:park.yun@northeastern.edu) | (857) 272-1971 | Boston, MA 02115  
<https://www.linkedin.com/in/yunyi-park/> | <https://yunip20.github.io/YP-Portfolio/>

Available: July – December 2022

## EDUCATION

---

**Northeastern University, Khoury College of Computer Sciences**, Boston, MA Sept. 2020 - Present  
*Candidate for Bachelor of Science in Computer Science and Cognitive Psychology* Expected May 2024

**Honors:** GPA: 3.87 / 4.0 | Dean's List

**Relevant Coursework:** Object Oriented Design, Algorithms and Data, Database Design, Discrete Structures, Fundamentals of Computer Science, Programming in C++, Cognition, Psychology of Language

**Activities:** Northeastern University Women in Technology (Student Club Member)

**International School of Beijing**, Beijing, China

*IB Diploma Programme*

Sept. 2016 - May 2020

**Relevant Projects:** Psychology Research Paper on Cognition and Bilingualism

**Activities:** Habitat for Humanity Chair, Beijing Mini United Nations Conference Newspaper - Chief Layout Editor, Aperture Photography Events Team

**Volunteer:** Habitat for Humanity Building Trip | A2 Mana Island Art Camp Coordinator

## TECHNICAL KNOWLEDGE

---

**Languages:** Java | SQL | C++ | HTML/CSS | Python | JavaScript

**Tools:** Git | MySQL | SQLAlchemy | Java Swing | Bootstrap

**Applications:** MongoDB | IntelliJ | Visual Studio Code | Eclipse

## WORK EXPERIENCE

---

**Teaching Assistant, Fundamentals of Computer Science II, Northeastern University**, Boston, MA Jan. – April 2022

- Holding office hours every week to support students in programming, debugging, and understanding course concepts
- Grading and providing feedback to students for weekly assignments
- Co-leading lab sections and reporting student progress to enhance academic performance of students in the course

**Volunteer, Action for Boston Community Development (ABCD)**, Boston, MA Jan. – April 2022

- Serving as a volunteer to interact with small groups of seniors and help them with using computers and phones

**Self-employed, Private Tutor**, Seoul, South Korea Nov. 2020 – May 2021

- Collaborated with students (ages 8-16) and parents to assess student progress and give reading list each week
- Organized learning materials to improve student academic performance on exams in subjects related to English

## PROJECTS

---

**Carbon Footprint App** | SQL, Python, HTML/CSS Dec. 2021 – Feb. 2022

- Retrieved and utilized national average data and calculations from US government websites
- Leveraged SQL, Python, HTML/CSS to build a website for users to calculate monthly household carbon emission rate

**Personal Website** | HTML/CSS, JavaScript Jan – Feb. 2021

- Leveraged HTML/CSS and JavaScript to create a responsive website that showcases past projects and experience

**Image Processor** | Java, JavaSwing May 2021

- Followed the Model, View Controller (MVC) design pattern using Java and Java Swing to build a GUI image editor
- Used SOLID principle of Object Oriented Design to improve code readability and modifiability
- Created image filters (mosaic, sharpening, and downscale) and color transformation operations (sepia, greyscale)

**Maze Game** | Java April 2021

- Participated in pair-programming to create a Java desktop game that uses Kruskal's algorithm to generate mazes
- Implemented breadth-first search (BFS) and depth-first search (DFS) to find solutions for the maze

## ADDITIONAL INFORMATION

---

**Languages:** Proficient: English, Korean | Conversational: Mandarin | Limited Proficiency: Spanish

**Interests:** Painting, World Travel, Reading Mysteries, Tennis, Photography, Music