# **Kyle Chung**

(347) 562-3047 • <u>chung.ky@northeastern.edu</u> github.com/kyle12803 | linkedin.com/in/kylechung03

# **EDUCATION**

# Northeastern University, Boston, MA

September 2021 – Present

Intended Major: Computer Science and Business Administration

GPA: 3.87 / 4.0 | Dean's List

Relevant Coursework: Software Development | Algorithms and Data | Computer Systems | Object-

Oriented Design | Fundamentals of Computer Science I & II

# Queens High School for the Sciences, Jamaica, NY

September 2017 – June 2021

Awards: Principal Honor Roll (2017-2021), ARISTA National Honor Society (2018-2021), AP

Scholar Award (2020), AP Scholar with Distinction Award (2021)

GPA: 94.82%

# **PROJECTS**

#### **Personal Website:**

#### **Image Processor**

- Built an image processing application that supports image manipulation and enhancement
- Functional via text-based and graphical user interface
- Used: Java

#### Marble Solitaire Game

- Developed a simulation of the marble solitaire game that follows the same rules
- Functional via text based and multiple types of
- Used: Java

#### WORK EXPERIENCE

# Vivi Bubble Tea Mass Ave. Boston, MA

Barista

March 2022 – June 2022

- Took bubble tea, food, and other beverage orders and prepared them quickly and efficiently
- Maintained a neat and orderly appearance and workspace
- Promote bubble tea and food consumption by educating customers

# Target, Elmhurst, NY

Sales Associate

May 2021 – August 2021

- Assisted customers with fast and reliable service
- Executed duties in areas of the store such as stockroom, shelves, and front-end guest services
- Handled customer returns, questions, and complaints

# TECHNICAL SKILLS

Languages: Java | C++ | Racket | HTML | CSS

**Applications:** Git | Visual Studio Code | IntelliJ | Eclipse | Word | PowerPoint | Excel

# **ACTIVITIES & INTERESTS**

Disrupt: The FinTech Initiative | Oasis: The Oasis Accelerator | Chinese Student Association | Asian American Center

Basketball | Weightlifting | Dancing | Video Games | Cooking