## **Jason Cheung**

Boston, MA | (646) 620-2000 | cheung.jaso@northeastern.edu | LinkedIn | Github | My Projects

EDUCATION		
Northeastern University		Boston, MA
Candidate for Bachelor of Science in Computer Science		May 2025
Achievements: Deans Scholarship, Dean's List		GPA: 4.0
_	Boat Team, NEU Dragon Dance Troupe, Lion Dance	
Related Coursework: Fundamenta	ls of Computer Science 1 (Racket) & 2 (Java)	
SKILLS		
☐ HTML5, (S)CSS	☐ Java	☐ SQL
JavaScript, TypeScript	☐ Python	☐ Git
☐ React.js, React Native	☐ Mandarin (Speaking Proficiency)	☐ Racket
EXPERIENCE		
Generate Product Development	Build Studio Software Engineer	Boston, MA
<ul> <li>Designing and implementing a full stack application that enables music artists to place their songs on playlists of their choice by connecting them with playlist curators for CORBAL Distribution.</li> </ul>		Jan 2022 - Present
<ul> <li>Technologies Used: Microso</li> </ul>	ft SQL Server, Django API, React.js, Redux	
facilitate club events, and pr	g React Native aimed to educate students on FinTech, ovide real-time club event updates. PI workshops to attract computer science and	Boston, MA Jan 2022 - Present
<ul> <li>Data Science Billion Oyster Project   Project Lead</li> <li>Presented findings on the relationship between pH levels and oyster survival rates through data wrangling and visualization.</li> <li>Filtered real data sets from NYC's Billion Oyster Project using Python.</li> </ul>		Manhattan, NY Aug 2020 - Aug 2020
<ul> <li>America On Tech UX Design, Student</li> <li>Designed, wireframed, and prototyped an app called Artful Skins, a social media app for tattoo artists.</li> <li>Earned Best UX Design Prototype among 30+ students.</li> <li>Received 150 hours of user experience design training over 6 weeks.</li> </ul>		Manhattan, NY Jul 2020 - Aug 2020
VOLUNTEER		
<ul> <li>Steel City Codes NYC   Programming Teacher</li> <li>Instructed 20+ NYC middle school students in beginner Python and intermediate Java to promote inclusivity in computer science through cost-free lessons.</li> <li>Improved teaching style to better deliver coding concepts.</li> </ul>		Manhattan, NY Sep 2020 - Jul 2021
MY PROJECTS		

## WIT PROJECTS

## Codenames | GitHub

- My version of the online multiplayer game: Codenames.
- Technologies Used: React.js, Firebase Realtime Database

## Workout Tracker | GitHub

- An online workout tracker that keeps track of a user's workouts, templates, and more via Google login.
- Technologies Used: React.js, TypeScript, Redux, Firebase Firestore