

Jonathan Ma

(917) 972-3286 | ma.jo@northeastern.edu | www.linkedin.com/in/jonathan-ma327 | github.com/JonMa327-art
16 Burney St, #1 Boston, MA 02120 | Availability: January – June 2021

EDUCATION

Northeastern University, Boston, MA September 2018 - Present
Khoury College of Computer Sciences
Candidate for a Bachelor of Science degree in Computer Science & Media Art Expected: May 2023
Honors: GPA: 3.41/4.0 (Dean's List)
Related Courses: Algorithms and Data Structures | Object Oriented Design | Database Design |
Discrete Structures | Linear Algebra | Observational Drawing | Programming in C++
2D Fundamentals: Surface and Drawing | Narrative Basics | Movement and Time
3D Fundamentals: Structure and Drawing and 3D Tools | Animation Basics

Thornton Academy, Saco, ME September 2014 - May 2018
Honors | Activities: Summa Cum Laude, Weighted GPA **4.01(Top 10%)** | Varsity Tennis, Computer Club

COMPUTER KNOWLEDGE

Languages: Java | C++ | HTML | CSS | C# | SQL | Racket
Software: IntelliJ | Eclipse | Visual Studio Code | Atom | Unity | MySQL | Looker | Matillion | Clip Studio Paint |
AWS Redshift | Photoshop | After Effects | Maya | Git

EXPERIENCE

Iora Health, Boston, MA January 2020 - June 2020
Data Engineer

- Collaborated with multiple teams (including software engineers, project managers, and doctors) to create new fields and tables for company dashboards.
- Refactored fields in Matillion that would notify doctors if their patients were at risk of hypertension.
- Extracted data from Amazon RedShift database to create a dashboard comparing patient retention with patient survey results, which was used to notify practices if they had low satisfaction scores.
- Communicated & worked efficiently with clients to import data into the company's Extract, Transfer, Load system (ETL).

The Nautilus at Ocean Park, Old Orchard Beach, ME May 2018 - September 2018
Housekeeper

- Communicated and worked diligently with co-workers on issues such as room assignments and lobby cleanliness.
- Provided guests with a welcoming environment through conversation and fast and efficient room service.
- Delivered quick, critical and creative problem solving solutions to unexpected situations and issues.

PROJECTS

jonathanma1.com: Created a personalized website to display my skills, interests and artwork using HTML to structure my web formate and CSS to stylize my pages.

Pyramid Solitaire: Created a solitaire like game with different levels of difficulty that incorporated the MVC design pattern in Java.

Block Breaker: Created a 2D Block Breaker video game using Unity alongside Visual Studios where game logic was written in C# and collision was handled using unity's game engine.

PERSONAL INTEREST

Cooking | Illustrating | Competitive Smash Bros | Animation | Board Games | Piano