# **Christopher Teng**

chris.r.teng@gmail.com • (401) 489-8169 • Boston, MA and Providence, RI https://www.linkedin.com/in/ch-teng • https://github.com/ch-teng Availability: July - December 2022

#### **Education**

#### Northeastern University

Expected Graduation: May 2024

Khoury College of Computer Sciences

Candidate for a B.S. in Computer Science and Business Administration (GPA: 3.9/4.0)

**Relevant Coursework**: Fundamentals of Computer Science I & II, Object-Oriented Design, Database Design, C++ Programming, Discrete Structures, Algorithms and Data, Systems, Intro to Marketing, Management Info. Systems **Awards/Honors**: National Merit Scholarship Recipient, Honors College Scholar, Dean's List (Fall 2020-Present)

#### **Technical Skills**

**Coding Languages & Frameworks:** JavaScript (NodeJS, React, GatsbyJS, NextJS), C++, SQL, HTML/CSS, Java **Technologies:** Git, GitHub, GitLab, MongoDB, Powershell, Emacs, JIRA, Microsoft Office, Adobe Suite

### **Experience**

### Software Development Intern

*May 2021 - Aug 2021* 

Hasbro - Rumford, RI

- Renovated and updated https://apps.hasbro.com utilizing the NextJS framework and translation modules
- Coordinated project development utilizing industry-standard management structures such as AGILE and SCRUM
- Developed a custom NodeJS script to transfer content information for website from one CMS to another

#### Entrepreneurship Intern

*Jun 2020 - Aug 2020* 

PrepareRI - Providence, RI

- Led a business, Dream Development, to connect a local daycare to families during socially-distanced times
- Designed and structured an app to help encourage families to explore a Rhode Island trail with their children
- Expedited workflow by assuming a Project Manager role and developing connections between the different sectors of the company

# Cyber Security Operations Intern

Jun 2019 - Aug 2019

Hasbro - Rumford, RI

- Managed permissions of active, global IP addresses that Hasbro owns utilizing Python
- Automated daily tasks of the Cyber Security team utilizing Powershell and Python
- Connected with team members to help understand when to seek help and how to operate in a workplace

## Tutor & Enrichment Program Leader

Sep 2017 - Mar 2019

4D Learning Center - East Greenwich, RI

- Educated students aged 8 18 in test-taking, note-taking, and study skills
- Created welcoming study environment by personally ensuring each student felt safe and understood
- Explained mathematical topics and current day issues on several different conceptual levels to all age groups

# **Personal Projects**

# Unbound - Magic: The Gathering Price History Website

Jan 2022 - Present

- Developing a website using the NextJS Framework (built on React), to track the price history of Magic: The Gathering cards on the secondary market
- Connecting to a real-time-pricing service using their API to display and save prices of the user's collection

### Custom Image Editor

Oct 2021 - Dec 2021

- Designed, from scratch, an image editor, capable of blurring, sharpening, and grey-scaling an image
- Utilized Git version control to manage previous builds of project with team members

References available upon request