# **Nathan Jen**

#### nathanjen.com

626-290-9862 njen@andrew.cmu.edu

### **EDUCATION**

## Master of Human-Computer Interaction

Carnegie Mellon University | August, 2021

#### **BS in Information Systems**

Carnegie Mellon University | May, 2020

**Minors:** Human-Computer Interaction,

**Business Administration** 

GPA: 3.83 / 4

## **LEADERSHIP**

#### **CMU Sports Analytics Club**

Co-President | 2016 - Present

Designed and aided in the development of the club's website. Helped organize events such as the Carnegie Mellon Sports Analytics Conference, and the Spring Baseball Analytics Workshop. Created the club's budget, and ran crowdfunding campaigns that removed a \$2,000 debt and allowed the club to send members to sports analytics conferences nationally.

#### **CMU Golf Club**

Founder & President | 2017 - Present

Presented to a student government board an organizational plan to establish the club. Created the organizational constitution to provide operational structure and clarify the mission statement and purpose. Recruited more than ten members, and organized and facilitated practices.

## **AWARDS**

## Carnegie Mellon Dean's List

2017 - 2020

## **CMU Senior Leadership Recognition**

2020

## **WORK EXPERIENCE**

### Amir Development Co. - UX/UI Designer & Developer

Los Angeles, CA | June 2020 - August 2020

Redesigned a housing website by conducting user research, designing wireframes and prototypes, and carrying out user testing after each design iteration. Implemented my designs using React.

#### CMU International Film Festival - UX/UI Designer & Developer

Pittsburgh, PA | August 2019 - Present

Designed the 2020 website to improve functionality and aesthetic qualities. Led in developing the website using React, Bootstrap, HTML, and CSS, and maintained the website's codebase quality.

#### Center for Machine Learning & Health - Research Assistant

Pittsburgh, PA | August 2019 - December 2019

Designed wireframes and prototyped a web application that promotes machine learning algorithmic transparency. Assisted in developing the application using React, HTML, CSS, and Ruby on Rails.

## **Deloitte Consulting** - Business Technology Summer Scholar

Arlington, VA | June 2019 - August 2019

Assisted in the development of the internal website using React, and built a website in jquery that detects special character in text. Designed a new template for Standard Operating Procedures, and performed quality check on PowerPoints to boost formatting, readability, and visual appeal.

## Carnegie Mellon University - Product Designer & Developer

Pittsburgh, PA | January 2019 - May 2019

Brainstormed, story-boarded, and designed wireframes for a web application for an educational non-profit. Met with stakeholders and interviewed users. Developed the front end of the web app with Angular, HTML, and CSS.

## **SKILLS**

#### **Programming**

HTML/CSS, Python, React, Javascript, Bootstrap, Java, Ruby on Rails, SQL, Git

#### Design

Wireframing, Prototyping, Storyboarding, Personas, Journey Mapping

#### **Tools**

Adobe CC, InVision, Figma, Sketch, Marvel, Fusion 360, Microsoft Office