PETER LOU

914 Nottingham Dr. Avondale Estates, GA 30002

770-776-8211 \$\phi\$ peterlou645@gmail.com \$\phi\$ https://github.com/PeterLou645

EDUCATION

Georgia Institute of Technology

2020-2023

Bachelor of Science in Computational Media (Interaction Design and Intelligence)

Relevant Coursework: Data Structures, Object and Design, Discrete Math, Intro to Media, Intro to Visual Design

Overall GPA: (3.6/4.0) Dean's List Maintaining a 3.6 or higher 2020-2021

EXPERIENCE

NFHS Network

Associate Engineer

June 2021-Current Atlanta, Georgia

· Trouble shooting scoreboard issues by accessing CPU remotely and check for ports connection.

- Maintaining a smooth broadcast connection.
- · Provide customer assistance for other production issues.

Web Developer Intern

Yetop Energy

July 2019-December 2019 ChengDu, SiChuan

- · Designed websites, portals and large scale web applications for Yettop's website.
- · Determine the best Enterprise Resource Planning (ERP) software and explain the instructions and functionality to the company.
- · Maintained strong education in latest technologies, software such as ERP softwares and hardware products for use in various projects.

PROJECTS

Personal Website (Link: https://peterlou23.github.io/MyWeb/)

Summer 2021

Personal Project

Georgia Institute of Technology

- · Developed and designed my first website using Html and JS
- Created a easy to navigate interface to present my experience, projects and personal info

EasyX (GitHub: https://github.com/PeterLou645/EasyX)

HackGSU 2019

Spring 2019

Georgia State University

- · Develop and design the website and functions using HTML and JavaScript. Creating a interface for the users convenience
- Used the API key for Google maps and farmer's markets and implemented them to location food places in a certain radius around your current location.

ATL Weather Bot

Spring 2020

School Project

Georgia Institute of Technology

- · Develope a twitter bot that can tweet daily weather of Atlanta using a free, trustworthy online API key for the access of weather data.
- Used JSON to retrieve the data from an object provided by the API.

TECHNICAL STRENGTHS

Creating a prototype

In-vision

Visual and graphics Design

Paint 3D, Adobe Photo-shop, Canvas, Figma

Machine Learning

Python with Numpy and Pandas

Website (coded) Programming

HTML5 and CSS Java, Python, HTML and CSS

Wire frame

Microsoft PowerPoint, Microsoft Office

VOLUNTEERING ACTIVITIES

HackGSU 2019

April 2019

staff

Aside from competing, I was responsible for setting up the desktops and projector for event introduction. I also provided guidance to attendance questions such as direction and event starting time.