

# PETER LOU

914 Nottingham Dr, Avondale Estates, GA 30002

770-776-8211 ◇ peterlou645@gmail.com ◇ <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

---

### Associate Engineer

NFHS Network

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/>)

Personal Project

Summer 2021

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

School Project

Spring 2020

Georgia Institute of Technology

- Develop 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)

HTML5 and CSS

### Programming

Java, Python, HTML and CSS

### Wire frame

Microsoft PowerPoint, Microsoft Office

## VOLUNTEERING ACTIVITIES

---

### HackGSU 2019

staff

April 2019

- 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.