

# LIN H. CHEN

**E:** lhchen42@gmail.com | (646)-519-0612 | **A:** Bayonne, NJ, 07002

<https://github.com/lhchen42>

<https://www.linkedin.com/in/lhchen42>

---

## EXPERIENCE

### Cole Solutions, LLC

Piscataway, NJ

08/2021 -

- Junior Developer, responsible for front end development for an ERP system with ASP.NET

### Research: Binary Clone & Vulnerability

Newark, NJ

10/2019 - 06/2021

- Analysis binary codes, read technical papers and implement baselines.
- Collect and process binary code data.
- Design and implement Deep Learning model, and perform experiment.

### YouVisit

New York, NY (Remote)

05/2017 - 09/2017

- Internship, develop a VR environment of a solar system with interactive constellations using Unity3D
- Design text UI and write script for the interactions.
- Help prepare various 2D and 3D assets with designer team.

---

## PROJECTS

### Calendar

- One week project, a simple calendar web APP written using VueJS framework with backend supported by Firebase
- Having both Monthly and Weekly calendar and allow user to add and manage appointments

### Multihead-SelfAttentive

- A deep learning model to find the similarity of two pieces of binary functions.
- Borrowing the idea of multihead attentive of Bert, integrate with Self-Attentive Neural Network

### CNNaSPP

- NLP model to find the similarity of two sentences or two pieces of binary functions
- Convolution Neural Network with Spatial Pyramid Pooling

### Weather App

- IOS app, report real time weather information and 7 days forecast.
- Design 7 days forecast UI and write script to get 7 days forecast information from OpenWeatherAPI

---

## SKILLS

### Languages:

C/C++, Python, Java, HTML/CSS, JavaScript, bash

### Framworks & Libraries:

Pytorch, Pandas, Numpy, AllenNLP, Gensim, sklearn, r2pipe, NodeJS, Express, VueJS, JQuery, ReactJS, Qt

### Other:

Blender, Photoshop, Unity3D, UE4, Docker, Singularity, radare2, gdb

---

## EDUCATION

### New Jersey Institute Of Technology

Newark, NJ

2016 - May, 2021

### Master of Science:

Computer Science

GPA: 3.70

### Saint Peter's University

Jersey City, NJ

---

## AWARD & GRANTS

NSP I-Corps Site Mini Grant

IBM Blockchain Practitioner Badge

IBM Design Thinking Practitioner Badge