# Hui (Henry) Chen

+1 347-223-1312 | <u>hchen60@nyit.edu</u> | github.com/hchen98 | <u>hchen98.github.io</u>

#### **Education**

### **New York City, NY**

#### **New York Institute of Technology**

2018 - Exp. May 2022

- Major: Computer Science, B.S
- Candidate for Accelerated Master Program: Data Science, M.S
- Relevant Coursework: Data Structure & Algorithm, Operating System, Information Retrieval, Introduction to Big Data
- Involvement: Tech Lead, Developer Student Club

#### **Employment**

#### Full-Stack Web Developer, Intern

SkyMobile Inc (startup)

Aug 2019 - Mar 2020

- Improved website SQL injection vulnerabilities by implementing server-side script through PHP OOP
- Implemented secure payment system for online shopping for 200+ clients across NYC by utilizing Stripe API
- Reduced website latency by 10% by configuring DNS records and intergrading with Cloudflare DNS
- Redesigned 1k+ records relational database based on business needs
- Leveraged knowledge in Git, Bootstrap UI, jQuery, Apache Server, MySQL, programmed in PHP using WebStorm IDE, HTML5, CSS3, Ajax, jQuery, Apache JMeter, cPanel and structured project in MVC

#### Full-Stack Web Developer, Vol

## The Artists Forum Inc

May 2019 - Sep 2019

- Led a team of two developers to redesign existing website that has 1k+ clients for cross device responsive
- Transformed all existing server data to a new server, and reconfigured server production environment
- Implemented email system for administrator and web master by utilizing PHPMailer and SocketLab API
- Reduced website latency by 12% by configuring DNS records and intergrading with Cloudflare DNS
- Leveraged knowledge in Git, Bootstrap UI, Apache Server, programmed in PHP using WebStorm IDE, HTML5, CSS3, Ajax, jQuery, Apache JMeter, cPanel, and structured project in MVC

#### **Technical Projects**

Personal Website: <a href="https://hchen98.github.io">hchen98.github.io</a> (for additional information and projects)

# **Cross-Platform Scholarship Recommendation App**

- Created a cross-platform app using React Native and Python that allows clients to easily create their profile and get recommended scholarships
- Implemented web-scraping for scraping 2.7m scholarship data by using selenium with real-time login
- Designed RESTful API backend server enabling integration of React Native and recommendation model
- Utilized Google Authentication and Firestore API to build user role control module
- Configured project production environment and deployed recommendation model, RESTful API, and webscraping application in AWS EC2
- Utilized: React Native, Git, Python, JavaScript, Firestore, Selenium, AWS EC2, Flask, RESTful

#### Big Data: MR Movie

- Implemented a movie recommendation model using Cosine Similarity and Spark through the user ratings
- Analyzed and interpreted recommendation model result by comparing different threshold and cooccurrence threshold value
- <u>Utilized:</u> Git, Python, Apache Spark, Hortonworks Sandbox, shell script, numpy

# **Linear Regression: Airbnb Open Data (NYC)**

- Built linear regression models for Airbnb price prediction by computing all or without all other features
- Created an interaction density map for the data visualization and analysis through Folium
- Established feature correlational matrix and importance graph for the data preprocessing
- Evaluated and interpreted models' prediction result with an MAE of 39%, R2 score of 41%, and RMSE
- <u>Utilized:</u> Git, Python, scikit-learn, linear regression, Folium, seaborn, Jupyter Notebook, Scipy, pandas, numpy, matplotlib, RapidMiner Studio

# **Autonomous RC Car + Virtual Driving**

- Utilized PCA servo driver and Raspberry Pi to control RC car steering speed by integrating Donkey Car API
- Showcased the project and result at NYIT Ventures' Pitch Contest to faculty and students
- Collected image data by remotely controlling RC car by wirelessly displaying and operating the camera FOV and direction
- Trained a supervised classification CNN autopilot model with 11 layers by using image data with Keras for generating hierarchical file that contains steering and throttle value
- Utilized: PCA 9685 Driver, Raspberry Pi, Arduino, Python, Keras, TensorFlow, Donkey Car, Flask, 3D Printer

#### **Skills**

Software: Java, Python, SQL, PHP, PySpark, Hadoop, selenium, AWS EC2, Git, React Native, MySQL, Firebase