

Hui (Henry) Chen

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

Education

New York City, NY	New York Institute of Technology	2018 – Exp. May 2022
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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: hchen98.github.io (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 web-scraping 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 co-occurrence threshold value
- Utilized: 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
- Utilized: 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