

Jinpeng Yang

San Francisco, CA | (781) 502-1509 | jinyang0604@gmail.com

www.linkedin.com/in/jinpengyang/ | <https://github.com/FredYang201?> | fredyang201.github.io/

Education

San Francisco, CA	Hult International Business School	Expected in Mar 2020
<ul style="list-style-type: none">• Major: Master of Science in Business Analytics (Double major), Master of Science in Business Analytics• Programming Coursework: Data analysis with Python, SQL, Data visualization, Advanced Data Analytics, A/B Test• Award: Won Hult Business Challenge by developing a business plan including product selection criteria and pricing model for Amazon online sales firm Ramora Digital• Completed Data Scientist with Python career track courses on DataCamp		
Beijing, China	Beijing Institute of Technology	Sep 2014-June 2018
<ul style="list-style-type: none">• Major: Applied Physics (in-major GPA: 3.72), Economics (Double major)• Programming Coursework: Algorithms & Data Structure, C programming, Advanced Mathematics, Linear Algebra.		

Employment

Web Scraper and Analyst, Intern	BLDUP. Inc	May-Aug 2019
<ul style="list-style-type: none">• Increased data-collecting efficiency by 60% by analyzing HTML and JavaScript of websites of top 300 architecture companies and writing python scripts to collect project data on websites.• Analyzed cost and revenue of projects and applied K-means clustering model to make financial decisions.• Leveraged knowledge in Web analyzing, JavaScript, JSON and Git, programming in Python using Pycharm IDE and Jupyter Notebook, storing data in database using SQL.		
Experimental Data Analyst, Intern	Southwestern Institute of Physics	Mar-Sep 2017
<ul style="list-style-type: none">• Saved 40% of storage space for images through using dimension reduction algorithm and reconstructed the original images with more than 80% accuracy.• Improved experimental accuracy rate by 10% by applying Linear regression model to train experiment parameters.• Leveraged in Machine Learning, Git and Tableau, programming in Python and R using Jupyter notebook.		
Data Analyst, Intern	China Daily	July-Sep 2016
<ul style="list-style-type: none">• Scraped news and advertisement from related websites, then managed company website redesign.• Collaborated with data department to track daily sales data, provided oversight to the daily operations, including data pulls, research assignments, file transfers, data processing and data quality management.• Leveraged in Git, HTML, and JavaScript, programming in Python and Node.js, debugging website using Chrome Developer Tools.		

Software Project

Personal Website: <https://fredyang201.github.io/> (for additional information and projects)

Weather App (<http://fredweather.herokuapp.com/>)

- Developed a weather application using Python and Django framework that allows users to easily search weather for following week.
- Integrated Request library to access response from weather APIs and JSON library to parse JSON format data.
- Incorporated persistent data storage into online PostgreSQL database using SQL and Heroku.
- Utilized: Python, Django, Request, JSON, PostgreSQL, API, SQL, HTML, Bootstrap, Heroku, Git

Country API (<https://fredcountry.herokuapp.com/country/>)

- Designed a RESTful API that allows users to access country information, which contains name, capital, population, area, continent, currency items in each record.
- Integrated authentication, permission, throttle functions to API.
- Utilized: Python, Django, Django Rest Framework, SQLite, Heroku, Git

Beach Resort Web (<https://fred-beach-houses.netlify.com/>)

- Create a Beach Resort website through React and Bootstrap framework that allows tourists to easily book rooms online.
- Incorporated search function to the site, which supports users to select rooms by room type, price, size and number of guests.
- Utilized: React, JavaScript, Node, Redux, Express.js, Webpack, Component, Bootstrap, Netlify, Git

ToDo List App (<https://fredreacttodolist.herokuapp.com/>)

- Developed a ToDo List application using React that helps users to capture and organize tasks.
- Supported users to easily check completed and unfinished work.
- Utilized: React, JavaScript, Node, Express.js, Bootstrap, Heroku, Git

Skills

- Software:(*proficient*): Python, JavaScript, React, Django, Machine Learning; (*familiar*):HTML/CSS, Git, SQL, R, Node, jQuery, Vue