### Pan Chen

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GitHub: https://github.com/cpkoywk

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Master of Science in information Management/Data Science with 3 years of experience in the data science field and proficiencies in both R and Python looking for a full-time job in the Greater Seattle Area

#### **KEY SKILLS**

R

Python (numpy pandas, matplotlib, scikit-learn, NLTK, etc.)

SQL/MySQL

**Data Wrangling** 

**Data Visualization** 

Machine Learning

Natural Language Processing Statistics (including linear and logistic regressions, time series, probability, hypothesis testing, A/B Test)

Business Analytics
Microsoft Excel
Spark

Jupyter Notebook

Tableau

Adobe Illustrator

Bilingual: English and Chinese

#### **EDUCATION**

#### **Syracuse University**

Master of Science in Information Management/Data Science, 2017 GPA: 4.0

Received Graduate Program Excellence Scholarship and Graduate Assistantship

#### **Springboard**

Data Science Career Track, 2017

## University of California, Los Angeles (UCLA)

Bachelor of Arts in Psychology, 2013

#### DATA SCIENCE EXPERIENCE

# DATA ANALYST, Syracuse University August 2017 - December 2017

- Contributed to a big data project that dealt with analyzing metadata from a large scientific data repository
- Main challenges involved disambiguating millions of metadata records by developing functions that wrangled and transformed over 75GB of data with R
- Visualized and documented the procedures and findings with R and Jupyter Notebook

## TEACHING ASSISTANT, Syracuse University August 2017 - December 2017

- Assisted teaching of a graduate level data visualization class. Topics included R, ggplot2, Python, shiny, D3, and Adobe Illustrator
- Mentored students, assessed their work, lead discussion sessions and Q&A sessions, edited course website and prepared course materials

### DIGITAL MARKETING SPECIALIST, Hangzhou Kaiwang Technologies Co., Ltd June 2015 - June 2016

- Analyzed SEM data for a mobile app company with 50 millions of registered users
- Extracted data from Google AdWords and conducted SEM reports based on important metrics Impression, Clicks Thru Rate, Conversion Rate and CPA to support effective SEM campaign

#### **PROJECTS**

- Metacritic Review Scores vs Video Game Sales Project (http://bit.ly/2E6xPZW)
- Hyatt Customer Satisfaction Survey Project (http://bit.ly/2DKIRas)
- Patients No-Show Poster Project (http://bit.ly/2FcGWYx)
- Health Insurance Claim Management System SQL Project (http://bit.ly/2FfnEBQ)