KEVIN J. WONG

kjwong2@illinois.edu • (630) 923-0359 • Champaign, IL • linkedin.com/in/kevinjameswong https://kevinjameswong.github.io

WORK EXPERIENCE

Compass Mortgage Warrenville, IL

Data Analyst June 2019 - Present

- Responsible for managing data organization, the design and implementation of data, and overall development of SQL database
- Write and execute SQL queries to provide custom reports and analysis for senior management
- Design analysis and development of data architectures for SQL relational database
- Clean, transform, and model data to ensure and improve accuracy of metrics calculations
- Develop, maintain and perform processes to continuously monitor data quality and integrity in platform applications
- Analyze and interpret data to identify trends, patterns, and opportunities for the business
- Manage Salesforce CRM data structures and synchronization of custom objects
- Received 2 moments of recognition for outstanding achievement of statistical analysis and overall employee performance, November 2019 and January 2020

Kane County Cougars Baseball Organization (Class-A Affiliate of MLB Arizona Diamondbacks) Geneva, IL Accounting Intern

- Produced daily compilation of data generated by online ticket sales system
- Generated reports to facilitate the reconciliation of sales data to cash receipts report by credit card companies, including PayPal
- Compiled data into spreadsheets regarding the cash flow from previous years in comparison to the current year
- Processed group outing orders by reconciling billing discrepancies between group sales personnel and a thirdparty food service operator
- Aided overseeing of nearly \$25,000 of physical cash flow per game, accounted for the transaction of the assets, and then reconciled bank accounts for those sales of assets

EDUCATION

May 2019

GPA: 3.88/4.00

University of Illinois at Urbana-Champaign

Bachelor of Science in Statistics, Minors – Business, Leadership Studies

Courses taken:

• Advanced Data Analysis (SQL), Statistical Data Management (SQL), Method of Applied Statistics (R), Basics of Statistical Learning (R), Collaborative Leadership, Leadership in Groups and Teams, Leadership Communications

SKILLS

Computer Programming

• Advanced: SQL, R, Excel

• Proficient: HTML, CSS, C#, SAS, Java

Language

• Moderate: Spanish