STEVEN A REA

s.rea64@gmail.com • (760)237-0311 • 1085 Holloway Ave, San Francisco, CA 94132

EDUCATION

Master of Science in Analytics

July '14 - July '15 (expected)

University of San Francisco, San Francisco, CA

Bachelor of Science in Statistics

Emphasis in Actuarial Science

San Diego State University, San Diego, CA

August '06 - May '10

Summa Cum Laude, With Distinction in Statistics, Phi Beta Kappa Honor Society

RELATED COURSEWORK

SAS/Data Management Intermediate Java Mathematical Statistics Linear Algebra Regression Analysis Statistical Methods Programming Languages Multivariate Analysis **Economics**

Time Series Analysis **Actuarial Modeling Exploratory Data Analysis**

EXPERIENCE

OneScreen, Irvine, CA

Director of Reporting

October '12 - May '14

- Developed the platform billing system, the company's largest source of revenue
- Managed a team of data analysts and led projects spanning multiple departments
- Built data import processes for advertising, video player, and content delivery metrics
- Created dashboards showing company's health for senior management and investors
- Managed and redesigned central tables and processes to improve efficiency

Senior Data Analyst

June '12 - September '12

- Trained new data analysts in internal systems and procedures
- Created and managed large tables, improving efficiency by redesigning workflows central to accounting tasks

Data Analyst

November `10 - May `12

- Automated complex tasks by writing advanced scripts
- Responsible for gathering, normalizing, auditing, and deploying financial data for clients
- Created processes to semi-automate the financial reporting and accounting process
- Generated reports from tables with millions of records to support all departments
- Developed an audit system to identify clients experiencing growth or decline
- Designed framework to process orders for syndication and inventory between clients
- Brought onto calls with clients to explain reports, processes, and technical difficulties

SKILLS

Programming Languages SQL, Python, and R

Databases MySQL, Vertica, and Redshift

Software Microsoft Office; including: Excel (Macros, Pivot Tables,

Advanced Formulas, VBA), Access, PowerPoint