# **CHRIS RAHN**

### **DATA ANALYST**

rahn2011@gmail.com (650) 714-7605 San Jose, CA in chris-rahn ↑ ChrisRahn

**SUMMARY** 

Data analyst with five years' experience in statistical data analysis and modeling, data visualization, programming, hierarchical systems analysis, and risk management. Expertise in Data Science, Python, SQL, and advanced technical writing.

**SKILLS** 

**DATA SCIENCE:** Neural Networks / Machine Learning, Probabilistic Modeling, Bayesian Inference, ANOVA, Hypothesis Testing, Regression Analysis, Support Vector Machines, K-Means Clustering, Decision Trees, Natural Language Processing, Graph Theory, Linear Algebra, Fault Tree Analysis

**PROGRAMMING:** Python, SQL, NumPy, pandas, Tensorflow / Keras, MongoDB, Advanced MS Excel,

Command Line Interface, MATLAB, Tableau, R, SAS / SPSS, Flask

MARKETING: Market Research, Survey Design and Analysis, Design of Experiments

**EXPERIENCE** 

### **Data Science**

Galvanize

San Francisco, CA Jan. 2019 to Current

Full-time Data Science Immersive student.

- Case Study: Performed regression analysis to model and predict prices of heavy industrial equipment and discover under- and over-valued sales opportunities
- Case Study: Analyzed user data from a local ride-sharing company to identify customers at high risk of churning

## Data Analyst / Nuclear Engineer JENSEN HUGHES

Campbell, CA June 2013 to Nov. 2018

Five years nuclear utility data analysis, risk management, probabilistic risk assessment, statistics, detailed hierarchical systems analysis, logic modeling, fault and event tree development, and engineering calculations for fire and seismic risk modeling.

- Built and and maintained predictive fault tree models to discover weaknesses in client site risk profiles and recommend improvements
- Advised corporate and engineering descision-making through both formal evaluations and ad-hoc data insights
- Processed statistical data to incorporate historical evidence into models and forecast future risk movements
- Maintained, validated, and updated large-scale SQL databases using gueries and macros
- Wrote highly technical reports and notebooks to document modeling methodology, assumptions, and conclusions

### Marketing Data Analyst Direct Marketing Research Associates

Mountain View, CA Apr. 2013 to June 2013

Marketing data analysis and research support for a major national client, First Republic Bank.

**PROJECTS** 

### Reliability, Availability, & Maintainability Modeling

Mar. 2018 to Nov. 2018

Developed a novel method to assess the reliability, availability, and maintainability of a gamma ray simulator designed by L-3 Applied Technologies. The assessment blended several techniques to synthesize component failure data into a Monte Carlo state machine model used estimate the machine's future performance.

#### Fire Probabilistic Risk Analyses

Mar. 2014 to Nov. 2018

Developed multiple large-scale, multi-year fire risk analyses for several Exelon commercial nuclear power plants. These extensive projects required many engineering and data science skills, particularly database management, importance and dependency analysis, and statistical data processing.

#### Marketing Research and Design

Apr. 2013 to June 2013

Advised development of a marketing product for First Republic Bank. Through research, I was able to construct a model to quantify the abstract concept of "innovation" of Bay Area companies used to advertise business loans.

**EDUCATION** 

University of California - Berkeley

B.S. Chemical Engineering