# Gene Dan, ACAS

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### AREAS OF EXPERTISE

SKILLS: Predictive Modeling, Data Visualization, Programming

R, SAS, T-SQL, VBA, Python, C++ PROGRAMMING LANGUAGES:

MARKUP LANGUAGES: ETFX, Markdown, HTML

Bash, Git, Linux, SOL Server, Access, Excel, Emblem SOFTWARE:

# WORK EXPERIENCE

# AUG 2015 - Current CHICAGO, IL

#### **ALLIANZ AGCS**

#### Senior Actuarial Analyst - Claims Predictive Modeling

- •Developed commercial property and inland marine fraud detection models using logistic regression with full implementation into the special investigation unit.
- •Constructed a triage model to optimize the assignment of claims to claims adjusters for commercial property
- •Built tools to monitor the performance of fraud and subrogation models post-implementation •Obtained model feedback from claims adjusters, SIU investigators, and claims managers, and presented model results to senior management

# AUG 2014 - AUG 2015 CHICAGO, IL

#### ARGO GROUP INTERNATIONAL HOLDINGS

# Actuarial Analyst - Analytics and Research

- •Constructed logistic hit ratio models to optimize submissions triaging for excess and surplus
- •Developed stochastic simulations to forecast profitability from predictive models
- •Worked closely with process engineers to eliminate low potential submissions via broker submission models
- •Used generalized linear modeling to develop tiering models and construct rating algorithms for small business and public entities
- •Used cluster analysis to classify policies and improve credibility in ratemaking

# MAR 2011 - JUL 2014 Houston, TX

#### **HCC Insurance Holdings**

# Actuarial Analyst

- •Developed generalized linear models for personal aviation, commercial surety, kidnap and ransom, and commercial product tampering lines - responsible for modeling, cross validation, presentation, and implementation of results
- •Developed marketing models to reduce the costs and increase the effectiveness of targeted advertising
- •Revamped the surety pricing structure to incorporate new predictive models worked closely with IT staff to rewrite the internal quoting system
- •Calculated rate indications for large accounts professional sports liability, games of chance, and workers' compensation

#### Assistant Actuarial Analyst

- •Performed quarterly reserve reviews for personal aviation, military aviation, and commercial marine lines of business
- •Wrote automation routines to convert legacy systems for data warehousing

Nov 2010 - Mar 2011 | AIG - VALIC

HOUSTON, TX | Actuarial Intern - Capital Modeling

#### EDUCATION

#### 2006 - 2010 The University of Texas at Austin

**B.S.** Mathematics

B.A. Economics Honors Program

B.A. Plan II Honors Program

Thesis: Genetic Testing in Actuarial Science -

A Welfare Analysis on Adverse Selection and Repulsion from Chance

Honors: Phi Beta Kappa, Phi Kappa Phi, Omicron Delta Epsilon

GPA: 3.85