## **KEVIN ZHU**

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#### CAS EXAMS

- Passed Exams 1 (Score 9, Jan 2017), 2 (Score 9, Aug 2017), 3F (Score 10, Jul 2018), 5 (Score 8, Apr 2019)
- Completed VEEs Economics (Jun 2017), Accounting and Finance (Mar 2019)

### **EDUCATION**

# University of California, Los Angeles

Los Angeles, CA

B.S. Mathematics/Economics; Specialization in Computing; Minor in Accounting

Expected Jun 2020

• GPA: 4.00 / 4.00

## WORK EXPERIENCE

# Milliman — Property and casualty actuarial consulting *Actuarial Intern*

San Francisco, CA Jun 2019 - Sep 2019

- Estimated IBNER and pure IBNR hurricane losses for a homeowners' insurer using a frequency-severity technique, varying trend assumptions and selected tail factors to create a range of reasonable estimates
- Conducted an actual versus expected loss and ALAE emergence analysis, reconciled updated data to prior reserve reviews, and investigated accident quarters with higher-than-expected emergence
- Joined several decades flood insurance policy and claim data, resolving inconsistencies between datasets and determining the optimal set of variables on which to join to minimize missing and duplicate records
- Simulated a market basket of homeowners' policies and built a rater in SAS to compare average premium by rating variable across competitors, creating accompanying exhibits for the Department of Insurance

# **Capital Insurance Group** — Property and casualty insurance company *Actuarial Intern*

Monterey, CA

Jun 2018 - Sep 2018

- Completed quarterly dwelling fire rate indication and inland marine reserve review, using actuarial judgment to select trends, development factors, ultimate losses, and indicated rate changes
- Built a GLM in Python to model homeowners pure premium, conducting cost-benefit analyses on installing water loss prevention devices in selected subsets of high-risk homes
- Created a user-friendly businessowners policy renewal tool in Tableau for underwriters and management to easily retrieve specific policy details and summaries of segmented data

# UCLA Mathematics Computing Lab

Los Angeles, CA

Head PIC Lab Assistant

Sep 2018 – Present

- Supervised and trained lab assistants, disseminating information from the math department when necessary
- Guided students through C++ programming assignments, helping with basic concepts and debugging

# **LEADERSHIP**

# **Bruin Actuarial Society**

Los Angeles, CA
May 2019 - Present

• Led a team of 6 officers and corresponded with actuaries from various firms to plan and execute an annual career fair, case competition, banquet, and professional development workshops

- Designed a new set of 5 actuarial technical workshops based on simulated data, introducing basic and intermediate Excel, VBA, Access, and SQL concepts in the contexts of pricing and reserving
- Presented workshops on professional development and provided resume critiques and mock interviews

#### **AWARDS**

President

## California Actuarial League Case Competition

Berkeley, CA

• Best Solution (Health & Group Benefits, P&C Tracks)

Feb 2018 - Apr 2018

• Finalist (P&C and Retirement Tracks); Best Individual Presenter (Retirement Track)

Mar 2017 - Āpr 2017

# ADDITIONAL

- Computer Languages: Python, SAS, R, SQL, VBA, HTML & CSS, JavaScript, PHP, C++, LATEX
- Other Tools: Advanced Microsoft Excel, Intermediate Tableau, Introductory Microsoft Access