KEVIN ZHU

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ACTUARIAL EXAMS

• Passed CAS Exam 1 (Grade 9)	Jan 2017
• Passed CAS Exam 2 (Grade 9)	Aug 2017
• Passed CAS Exam 3F (Grade 10)	Jul 2018
Completed VEE Economics	Jun 2017

EDUCATION

University of California, Los Angeles

Los Angeles, CA

B.S. Mathematics/Economics

Expected Jun 2020

Minor: Specialization in Computing, Accounting

• GPA: 4.00 / 4.00

WORK EXPERIENCE

Capital Insurance Group — Property and casualty insurance company Actuarial Intern

Monterey, CA Jun 2018 – Sep 2018

- Identified key drivers of an increase in homeowners claim severity by investigating causes of loss
- 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
- Completed quarterly dwelling fire rate indication and inland marine reserve review, using actuarial judgment to select trends, development factors, and ultimate rates and reserves

UCLA Mathematics Computing Lab

Head PIC Lab Assistant

Los Angeles, CA Sep 2018 - Present

PIC Lab Assistant

Sep 2017 - Sep 2018

- Supervised and trained lab assistants, disseminating information from the department when necessary
- Guided students through C++ programming assignments, helping with basic concepts and debugging
- Fixed basic hardware, software, and network problems with lab equipment

LEADERSHIP

Bruin Actuarial Society — UCLA's premier organization for student actuaries Director of Professional Development

Los Angeles, CA May 2018 - Present

Corporate Liaison

May 2017 - May 2018

- Designed a new set of 5 actuarial technical workshops based on simulated data, introducing basic and intermediate Excel, VBA, Access, and SOL concepts in the contexts of pricing and reserving
- Corresponded with corporate contacts to plan one of the largest actuarial career fairs in the nation, linking members to actuarial firms
- Helped members develop professional skills through various workshops and events

AWARDS

California Actuarial League Case Competition

Berkeley, CA

Best Solution (H&B, P&C Tracks)

Feb 2018 – Apr 2018

Finalist (P&C, Retirement Tracks); Best Individual Presenter (Retirement)

Mar 2017 – Apr 2017

- Mitigated adverse selection risk in offering standalone health insurance plans as multi-choice options
- Adjusted homeowners' insurance rate relativities, minimizing policy-level premium dislocation
- Recommended risk-reducing actions for a defined-benefit pension plan sponsor

ADDITIONAL

- Programming: Python (incl. NumPy, SciPy, Pandas, and Scikit-learn), PL/SQL, VBA, HTML & CSS, JavaScript, PHP, C++, LTFX
- Other Tools: Advanced Microsoft Excel, Intermediate Tableau, Introductory Microsoft Access
- Languages: Conversational Mandarin Chinese