NUMER I. CAL

(319) 555-6543 | numer-i-cal@uiowa.edu

ACTUARIAL EXAMS

Exam P - Passed Dec. 2018 Exam FM - Passed Jun. 2019 Dec. 2019 Exam C - Sitting

EDUCATION

The University of Iowa, Iowa City, IA Anticipated May 2020

B.S. Actuarial Science

GPA: 3.3/4.0 – Dean's List 5 semesters

COMPUTER SKILLS

Languages: Python, SQL

Software: Microsoft Access, Microsoft Excel, Microsoft VBA

CLASS EXPERIENCE

Mathematics of Finance Spring 2019

Explored the derivatives markets and determined pricing models using actuarial applications

Used Excel to extract important pieces of information from large data sets

Fall 2016, Spring 2017, Fall 2017

• Learned about the ability to use integrals and differentiation to solve multivariable problems

Computer Science I Fall 2018

Used Python to determine statistical significance from data sets

WORK EXPERIENCE

Computer Lab Monitor Aug. 2017 - Present

The University of Iowa, Iowa City, IA

- Monitored computer lab of 25 computers
- Provided technical assistance on a daily basis to 100+ students
- Coordinated and facilitated technical instruction sessions for students as needed

Book Store Clerk May 2016 - Aug. 2017

The University Book Store, Iowa City, IA

- Prioritized restocking order according to customer demand
- Assisted 50+ students daily in locating textbooks during the start of the semester
- Reconciled cash drawers with an average of \$4,000 nightly

COLLEGE ACTIVITIES

Secretary, Phi Kappa Tau Fraternity

Jan. 2018 - Present

Aug. 2016 - Present

Organized 5 volunteer events to support local non-profit organizations

Member, Actuarial Science Club

Attended weekly meetings on various relevant topics to the actuary field

- Volunteered time to assist at the local animal shelter
- Connected with many professionals in the field to ensure career pursuits were in line

VOLUNTEER EXPERIENCE

Big Brother/Big Sister Program, Iowa City, IA Jan. 2017 - Dec. 2018 Salvation Army, Iowa City, IA Mar. 2016 - Aug. 2017

LANGUAGE PROFICIENCIES

Fluent in Mandarin; Conversational in Korean