

# ACTUARIAL SCIENCE BULLETIN

## Director Updates Spring 2022

The Actuarial Science Department is happy to announce that our students continue to excel with professional examination passes and securing internships. Additionally, there is a high proportion of actuarial students that are on the Dean's List. In addition to the academic and professional success, we have seen our social media presence and rollout of our mentorship program gain momentum.

## Fall 2021 Dean's List Recipients

The Actuarial Science Department would like to highlight and congratulate the Actuarial Science Students that have made the Dean's List during the Fall Semester. Their hard work and determination does not go unnoticed. The Students that received the award are as follows.

- Nicholas Geringer
- Quintin heilman
- William Pollack
- Joesph Janda
- Austin Schumacher
- Adam St. John
- Simon Dembiec
- Kiran Earnshaw
- Jada Morgan
- Zhane Miller
- Jhonette Balingit

# Get to Know Us

## Matthew Carlsen

### Actuarial Club President - Elect

Hi, I am Matthew Carlsen. I am currently a sophomore and studying Actuarial Science and Economics. I will be sitting for FM on April 8th. At school, I am an administrative assistant in the math department and the President elect of the Actuarial Science Club. In my free time I love to play golf, take my dogs for walks, watch sports (Go Pack), and cook.



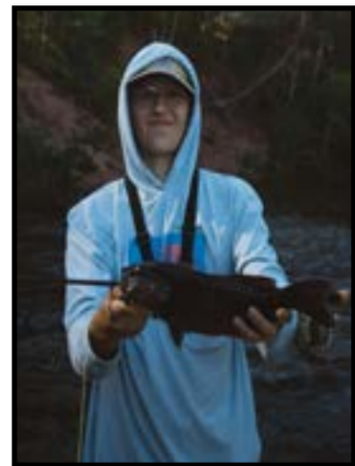
# Spotlight on Alumni

## Adjieteh Adjei Mohammed

Hello, my name is Adjieteh Adjei Mohammed. I have passed all the actuarial preliminary exam except LTAM. I am currently researching on robust and efficient method of estimating parameters of loss models because insurance companies and other financial institutions utilizes statistical loss models to predict future losses for pricing, set adequate reserves, among others. These loss models are indexed by unknown parameters that need to be estimated. These parameter estimates must be reliable and highly efficient so that these financial institutions do not face financial challenges, hence the need for a robust and efficient estimator of these unknown model parameters.



In my free time I like to play soccer, video games, especially FIFA and I also love to travel.



## Undergraduate Student Cody Santas

Hi, my name is Cody Santas. I am currently a junior and plan to sit for my FM Exam in less than a week! At the university, I am involved in the honors college and math club. When I am not doing schoolwork, I like to play basketball and go fly fishing.

## Fundraising

To achieve our goal of producing the best actuaries of the future, we encourage our students to start professional exams early and participate in professional development seminars.

Funding is required to enable our students to pay the costs of taking the professional examinations. The costs are relatively small for working professionals but can be debilitating for some students.

To help us reach our goals you can donate on-line: [www.give.uwm.edu/actuarial-science](http://www.give.uwm.edu/actuarial-science) Alternately, you can fill out the form below and donate by mail.

## Faculty Member Linjiao Wu

Hello, I am Linjiao Wu. I am a PhD candidate of Actuarial Science in UWM and currently I am planning to take the PA Exam this summer. Now my research interest is more focused on risk measure theory, including the properties of commonly used risk measurements on some widely used distributions. During the past, several years I also have taught the class for preparing exam P and exam FM, which gives me a deeper understanding of all the subjects and how different people learn things differently. I hope I can be a teacher in the future. In my free time, I enjoy walking the trails alone, painting and reading.



Name(s): \_\_\_\_\_

Amount \$ \_\_\_\_\_

Degree:  BA  Master's  PhD Year: \_\_\_\_\_

Check payable to the **UWM Foundation**

Address: \_\_\_\_\_

MasterCard  Visa

City/State/Zip: \_\_\_\_\_

Account Number \_\_\_\_\_

Phone: \_\_\_\_\_

Exp. Date \_\_\_\_\_

Email: \_\_\_\_\_

Signature \_\_\_\_\_

I wish my gift to be anonymous.

Mail to: UWM Office of Development – Attn: Leslie Horn, PO Box 413, Milwaukee, WI 53201-0413

**Please direct my gift to:**

Actuarial Science General Fund #39180

*Your gift is tax deductible to the fullest extent of the law.*