

## **SANSKAR NEUPANE**

### **SPRING 2023 SIBBERSON FINALIST - COLLEGE OF ARTS AND SCIENCES**

Sanskar is graduating with a Bachelor of Science in Mathematics with an Applied Statistics concentration and a minor in Computer Science. After graduation, Sanskar will have a position as an Actuarial Analyst. His long-term goals include obtaining a Fellow of the Society of Actuaries designation and a Ph.D. in Data Science and Artificial Intelligence. Working towards his goal of FSA status, Sanskar has passed four actuarial examinations. Sanskar is a member of Phi Kappa Phi and Delta Sigma Pi. He served as the Vice President of Kappa Mu Epsilon and as a web page designer and assistant business manager for Washburn Student Media. Later, he was the Secretary of the Board of Student Media.

Sanskar was recognized as a Washburn Transformation Experience scholar for his study on modeling stock prices using autocorrelation models. He has been working at an insurance company for over two years as an Actuarial Intern. During the summer of 2022, he interned in California. Alongside his involvement in actuarial work and student organizations, Sanskar also committed to serving the campus community as a Mathematics Tutor and an Architect's Project Assistant for Facility Services, where he contributed to the renovations of campus buildings and other infrastructures. He volunteered as a Presidential Ambassador for International Students, where he helped international students settle and thrive socially and academically.

Sanskar represented the Mathematics Department in various events, including the Midwest Mathematics and Statistics Project Conference and received second prize. Being from Nepal, his unique perspective and experiences have helped him broaden his horizons and approach problem-solving from different angles. Sanskar is passionate about soccer and finds it's a way to bring people from different backgrounds together. He is a founding member of Washburn Soccer Club and NepaBods, and participated in regional soccer tournaments. He plans to continue representing NepaBods in future tournaments after graduation.

Sanskar has received various academic and leadership scholarships, including the Eisenbarth Business School Scholarship, Greene Math Scholarship - WEA, Guild Study Abroad Fund, Kanode Mathematics Scholarship, Math & Computer Sci Scholarship, Phi Kappa Phi Scholarship, Virleen K & Fred O Morns Scholarship, Gigous Business Scholarship, Glotzbach Scholarship for Math, International Education Scholarship, Kinzer Math Scholarship, Seeley Scholarship, Brenneman Series Scholarship, Hula International Student Fund, Academic Scholarship-Sweet Fdn, Greene Math Scholarship, and Nemec Business Scholarship.