

Student Questionnaire

Name: Nan Tang

E-mail address: nb36@uw.edu.

What name do you prefer to be called by? Nan.

Year in School. If you took a break between high school & now, what did you do during that time?

3. I would like to take 1-2 years to find interns and learn something interesting in for the rest of time.

Major academic interests:

Data science / ML. visualization.

Minor academic interests:

Bio - statistics.

What comes next, after you earn your University degree?

Proceed learning Data Science and Analysis in graduate school.

Other interests (& hobbies):

Workout, playing acoustic guitar, roadtrip.

Background in statistics, probability & mathematics (include courses, when & where taken, course grade):

STAT 340 with 3.3

STAT 498 with 4.0

STAT 311 with 4.0.

Why are you choosing to study statistics?

In my high school, when I was thinking about future career, I thought big data technologies made data collection and mining with surging volume and efficiency.

Statistics is such a way to interpret information from data, inference deeper meaning and making precise predictions.

What do you hope to get out of this course?

Comprehend probability theories and statistical models, including how, where and why I should apply such theory / model. Understand the process of certain theories' inference

Other comments:

I really love the idea of forcing us to take part in the seminars.

Learning from current researchers could expand the view of using statistical methods in multiple fields.

Looking forward to listening to June's seminar! (but I couldn't find it on schedule)