

**Information Security**

* Student Name (also include your preferred name): Kai, Ren (Karry)
* Undergraduate Major: Computer Science and Financial Engineering
* Programming language and experience: Python, C++. AI research of AI in Medical CV; DL model in time-series-prediction. You can know me more from my [**GitHub**](https://github.com/KarryRen).
* Please describe your previous work/internship experience, if any: Quantitive Researcher in Higgsasset for one year, developing a model for index future prediction. Research Assistant in Lab, and published a CCF-B Paper as the first author (MICCAI 2023).
* What do you plan to do after you graduate? Be a QR for high-frequency trading.
* What are your learning objectives and goals for this course?

A thorough knowledge of information security-related knowledge and an in-depth understanding of the engineering framework and specifics involved, as well as an in-depth study of the mathematical principles behind it.

* Suggestions for the course (online teaching, assignments, etc.):

The examples presented in class are as cutting-edge as possible.

* The potential challenges of this course particularly for you:

The engineering details and algorithmic principles may be challenging for me, but will also be meticulously studied in depth.

* Something unique about yourself, or anything you want to say:

Expectations for the course are high. Studying with Mr. Zheng will be very rewarding.