## Security and Privacy Code of Ethics Instructor: Tadayoshi Kohno

In learning to build secure and private systems, you will also learn about weaknesses that adversaries may exploit to attack systems. While the goal is to learn how to protect systems, you will also be learning ways in which many existing systems may be attacked. In order to receive a non-zero grade in this course, you must acknowledge that you will be responsible with what you learn.

I will not use the knowledge learned from University of Washington's <u>CSE 484 / CSE M 584</u> course to break into or otherwise compromise systems uninvited. I will not share the knowledge that I learn from this course with others unless they also agree to the Security and Privacy Code of Ethics.

Signature and date: \_\_\_\_\_

Print your name: \_\_\_\_\_

Student ID: \_\_\_\_\_