Introduction

CSCI 780 Sensors and Ubiquitous Computing

Gang Zhou

Computer Science
College of William and Mary

Introduction

- Briefly go over the syllabus (link)
- Briefly go over the class schedule (link)
- Paper critique: <u>reading list</u>, <u>guidance</u>
- Paper presentation:
 - ➤ Email me your paper selection before Monday (Jan. 26th), or you will be assigned papers
 - You are expected to send me your presentation slides one week before your exact presentation time.
 - I will give you feedback to help you improve your slides and presentation.
 - ➤ You are expected to convince me that your slides are good enough and also you are well prepared for the 50-minutes class presentation. This is for the benefits of all students in the class.
 - If I am not convinced, you may not be allowed to present in class, and your presentation grade will be automatically zero.

Introduction

Project

- Work by yourself or get a partner; the same score for you & your partner
- Project proposal: guidance
- Project final presentation: guidance
- Project final report: <u>guidance</u> (see <u>examples</u> in Blackboard)
- How to Do PhD?