Overview

Sewoong Oh

CSE/STAT 416
Introduction to Machine Learning
University of Washington

Course mechanics

- all class info, lecture slides, quiz section slides: courses.cs.washington.edu/courses/cse416/19sp/
- discussion board, weekly concept quiz, submitting assignment answers, grades: canvas.uw.edu
- assignment: Python, Jupyter notebook, Turi
- mailling list: cse416-staff@cs.washington.edu
- Weekly quiz section on Thursdays

Course requirement

- weekly concept quiz (15%)
- (roughly) weekly programming assignment (60%)
- final exam (25%): June 10th 10:30-12:20
- check google calendar

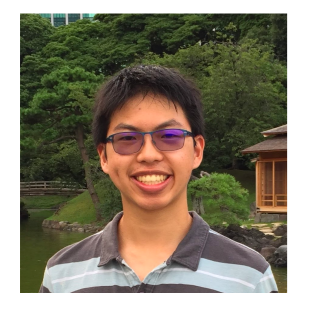
Pre-requisite

- Introductory programming class for assignments CSE143 (Computer Programming II) or CSE160 (Data Programming)
- Basic probability and statistics for conceptual understanding STAT311 (Elements of Statistical Methods), STAT/MATH390 (Statistical Methods in Eng. and Science), or STAT391 (Statistics of Data Science)

Getting started

- concept quiz 0
 - refresh basic probability
- programming assignment 0
 - intro to iPython notebooks and Turi Create

Course staff









Joshua Fan

Svet Kolev

Anna Neufeld

Zoheb Siddiqui







Anne Wagner

Henry Wang

Jack Wu