CSc 59929 Introduction to Machine Learning Assignments for Week 2 Due September 5

- Get onto Blackboard (I don't know when it will be set up for this course)
- Email me your email address
- Order/Get the Textbook
- Read Chapters 1 and 2
- Set up Your Programming Environment

My Contact Information

erik.grimmelmann@cuny.edu

Please email me your email address

Order/Get the Textbook

- Raschka, Sebastian. *Python machine learning: Unlock deeper insights into machine learning with this vital guide to cutting-edge predictive analytics.* Birmingham (U.K.): Packt Publishing, 2015.
- We are using the **first edition**, not the second edition that is scheduled for publication in late September.
- Available in print and various eBook editions from Pactpub.com, Amazon, and others. The electronic versions are in color; the print version is in black and white.
- GitHub link https://github.com/rasbt/python-machine-learning-book

Read Chapters 1 and 2

Set up Your Programming Environment

- Pythons 3.x
- Anaconda (strongly recommended)
 - Choose your favorite environment (Mac, Linux, Windows, ...)
 - Provided at no charge by Continuum.io
- Jupyter Notebook
 - JupyterLab is still about a year away