# Principles of Programming Languages

Jiwon Seo 2020 Spring

### Welcome!

**Today: Mostly Logistics** 

# Course Staff

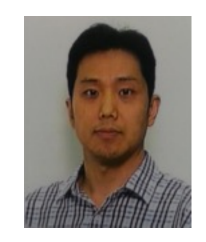
Instructor: Jiwon Seo

TA: Junyeol Lee

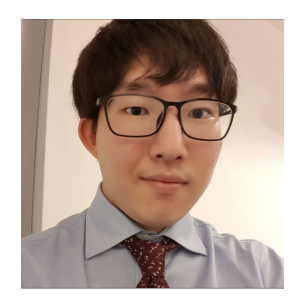
#### Instructor: Jiwon Seo

- Faculty at Hanyang University (2017~)
- Faculty at UNIST(2016~2017)
- Pinterest, LinkedIn (2015, 2014)
- MS, PhD in Stanford
- Research interest
- Deep learning systems
- Neural network security

Lab Homepage: <a href="http://bigdata.hanyang.ac.kr">http://bigdata.hanyang.ac.kr</a>



# TA



Junyeol Lee

### pl.hanyang@gmail.com

#### Communication w/ Instructors

- Announcements on course homepage
  - Your responsibility to check frequently
- Course homepage Q/A board:
  - Programming questions
- Administrative questions: <a href="mailto:pl.hanyang@gmail.com">pl.hanyang@gmail.com</a>
  - TA or instructors will answer
  - seojiwon@hanyang only if you really need to communicate directly.
- Emails should be
  - Subject: [PL/Mon1] summary of your request
  - Body: include your name, student ID.

# Academic Honesty

- Read the course policy carefully
  - Clearly explains how you can and cannot get/provide help on homework and projects
- Always explain any unconventional action
- I have promoted and enforced academic integrity since I was a freshman
  - Great trust with little sympathy for violations
  - Honest work is the most important feature of a university

Academic Honesty



#### Grades

- Assignments: 20%
- Midterm: 40%
- Final: 40%

(this is tentative)

Grade distribution:

- A : B : C/D/F = 30% : 40%: 30%

#### Concise to-do list

In the next 24-48 hours:

- 1. Read course web page
- 2. Read the course policy on the web
- 3. Install and setup SML (Standard ML)
  - Installation instructions on web page (under 학습자료)
- 4. Read homework assignment 1 (due in 2 weeks)

# Questions?

You can ask questions or give comments in English or in Korean