

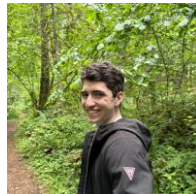
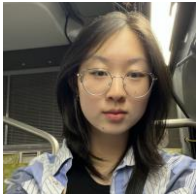
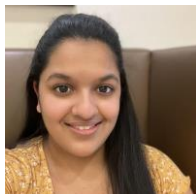
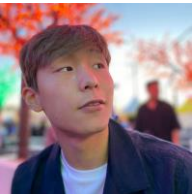
You Made It!



Announcements

- P3 due ~~Wednesday~~ **tonight at 11:59pm**
- R7 due ~~Friday~~ **Sunday (3/10)**
- **New: R8 also due Sunday (3/10)**
- Final exam next Tuesday (3/12), 12:30-2:20
 - Read [exam policies](#)
 - One note page, no more than 8.5" x 11"
 - Reference sheet posted
 - Assigned seats

Thank your TAs!



Learning Objectives

or, “What did I learn in this class?”

Seven themes:

- Computational Thinking
- Code Comprehension
- Code Writing
- Communication
- Testing
- Debugging
- Ethics/Impact



Digression: My New Hobby

Amigurumi: Japanese art of creating crocheted or knitted stuffed toys



Applications of CS

or “What can I do with what I learned?”

- Detect and prevent toxicity online
- Digitize basketball players
- Help DHH people identify sounds
- Figure out how to best distribute relief funds
- Recognize disinformation online
- Make movies
- Improve digital collaboration
- Fix Olympic badminton
- And so much more!

Future Courses

or “What can I do next?”

CSE Majors

| Course | Overview |
|-------------------------|---|
| CSE 311 | Mathematical foundations |
| CSE 351 | Low-level computer organization/abstraction |
| CSE 331 | Software design/implementation |
| CSE 340 | Interaction programming |
| CSE 341 | Programming languages (!) |

Non-CSE Majors/Open to All (*)

| Course | Overview |
|--------------------------|--|
| CSE 154* | Intro. to web programming (several languages) |
| CSE 163* | Intermediate programming, data analysis (Python) |
| CSE 180* | Introduction to data science (Python) |
| CSE 373 | Data structures and algorithms |
| CSE 374 | Low-level programming and tools (C/C++) |
| CSE 412 | Data Visualization |
| CSE 416 | Intro. to Machine Learning |

See: <https://www.cs.washington.edu/academics/ugrad/current-students> and <https://www.cs.washington.edu/academics/ugrad/nonmajor-options/nonmajor-courses>

Frequently Asked Questions

- How can I get better at programming?
 - Practice!
- How can I learn to X?
 - Search online, read books, look at examples
- What should I work on next?
 - Anything you can think of! ([Here are some ideas](#))
 - Beware: it's hard to tell what's easy and what's hard.
- Should I learn another language? Which one?
 - That depends—what do you want to do?
- What's the best programming language?
 - 🙄 (take CSE 341/CSE 413)

Thank you!!!



Ask Us (Almost) Anything!