

Proseminar / Seminar Teaching iOS

Summer Semester 2018 - Info Meeting



Dominic Henze



Lukas Alperowitz



Dora Dzvonyar



Goals

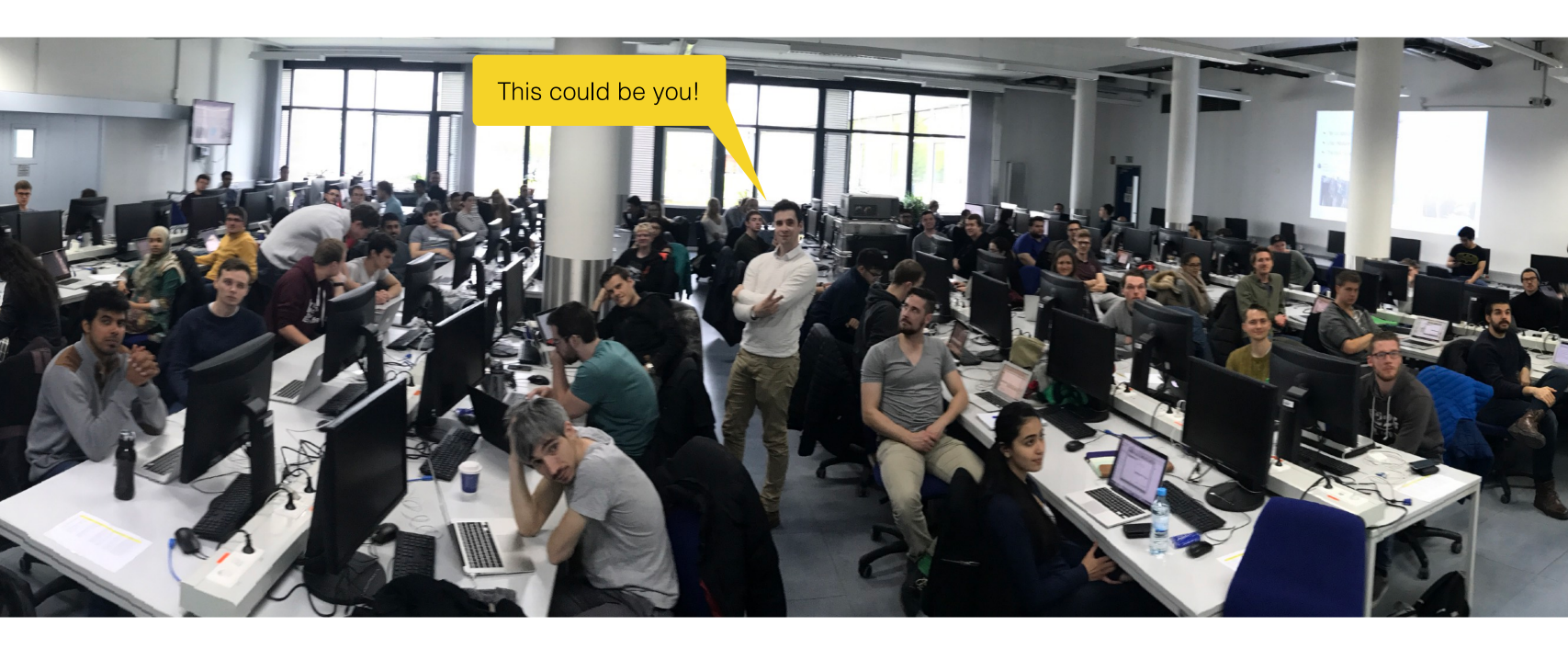
- Participate as tutor in the introduction courses for the iPraktikum (large-scale practical course)
- Learn how to teach Swift and concepts of advanced
 Software Engineering to students with varying knowledge
- Deepen your knowledge in iOS development
- Have fun :-)







A typical day in the intro course

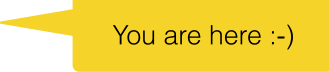




Course Schedule

Course duration: April 3-11 (Homework due April 12)

- We hold different kinds of sessions
 - Instructors: 7 sessions about Swift, Xcode and iOS development
 - Tutors: 3 sessions about advanced topics



 We keep the Rechnerhalle open 9:00-20:00 for people to complete their exercises



Our Philosophy

"Tell me and I will forget.

Show me and I will remember.

Involve me and I will understand.

Step back and I will act."

(Chinese Proverb)



Style of the sessions

90 min hands-on presentation

- Students immediately exercise the learned concepts in small examples
- A solution is provided

30 min exercise

- Summarizes the content of the whole presentation
- The students have to solve it on their own
- You correct the exercise solutions and give feedback to the students



What we expect during the course

- You help run the intro course
 - You attend all the sessions
 - You support the participants by answering their questions
 - You correct the exercise solutions of a group of "your" students
 - You take turns being present during lab times (9:00-20:00, excl. Sunday)
- Your deliver your own session
 - Your prepare an own extraordinary presentation & exercise
 - You present the topic in front of all students



Sessions

Instructor topics

- 3 Swift sessions
- 4 App sessions
 - Xcode app
 - Server-side Swift
- "What now?"

We teach the concepts needed in the following App session

Everyone works on the same application throughout the whole course

Possible topics for tutors

- UI Design
- Paradigms in Swift
- ... (your ideas)

You either work on the same app, or you design a Playground session



Prerequisites

- You are familiar with the concept of object-oriented languages
- You have experience in iOS development
 - Good knowledge in Swift
 - Experience with Objective-C is a plus
- You are highly motivated to take this course



Milestones

- Kickoff: February 22, 3-5pm
- Early March: structure of your presentation
- Mid-March: presentation and exercise
- Week of March 27 April 3: you do a dry run and get feedback
- April 3: final slides and exercise



How we grade

- Presentation (40%)
- Support (30%)
- Exercise correction (30%)



Registration process

1 Express your intention by filling out the form at www1.in.tum.de/teaching (-> Teaching iOS) Latest: February 08 (end of the day)

We invite you to a personal interview on February 12 (12:00-18:00)

Latest: February 10

After we have accepted you, prioritize the Seminar/Proseminar "Teaching iOS" in the department's <u>matching system</u> Latest: February 14



Questions?

ios@in.tum.de

