Basic Probability, Computing and Statistics



Master of Logic 2015/16

1st Block Okt/Nov 2015

Christian Schaffner





- me
- pure mathematics at ETH Zurich
- PhD from Aarhus, Denmark
- research: quantum cryptography
- c.schaffner@uva.nl
- plays <u>ultimate frisbee</u>

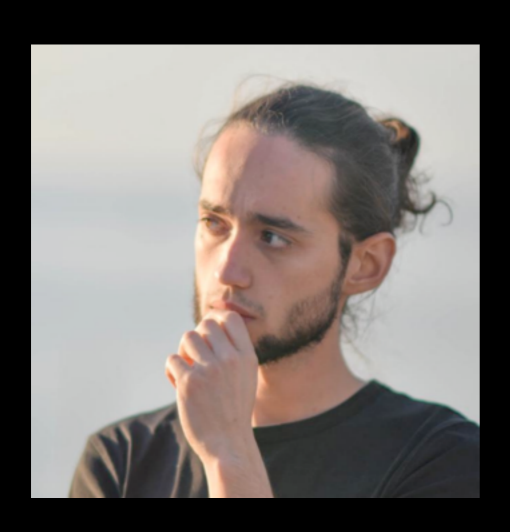
Philip Schulz



- your teacher and master of programming
- PhD student @ILLC
- working on machine translation
- P.Schulz@uva.nl



Thomas Brochhagen



- your TA
- PhD student @ILLC
- working on pragmatics
- P.Schulz@uva.nl

Practicalities

- final grade consists of 50-50: (3 ECTS)
 - 6 weekly theory homework series, graded by TA
 - 6 weekly programming homework series, peerreviewed
- details on course homepage:
 http://basicprobability.github.io/

Expectations

We expect from you

- be on time
- code of honor (do not cheat)
- focus
- ask questions!

Expectations

We expect from you

- be on time
- code of honor (do not cheat)
- focus
- ask questions!

You can expect from us

- be on time
- make clear what goals are
- listen to you and respond to email requests
- keep website up to date

Questions?