

# Basic Tools for NLP

Rishu Kumar, Iuliia Zaitova, Chris Hyek

Saarland University

30.10.2023



#### Instructors

Iuliia Zaitova



izaitova [at] lsv.uni-saarland.de

Rishu Kumar



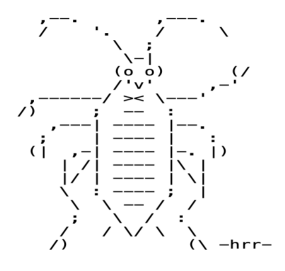
rishu\_kumar [at] live.com

Chris Hyek



chhy00001 [at] stud.uni-saarland.de





Obligatory Cockroach Pic



#### Logistics:

- ▶ We meet in the same room every Monday at 16:15
- The attendance is optional
- ► The assignments are mandatory (all of them)
- The assignments will build towards a project in the end
- ► We will release the assignments on Teams and you are expected to submit your assignments there
- Late submissions are not allowed
- We will use Teams for discussion
- ► The course material is hosted here



## **Important Links:**



Prerequi Form



iuliiazaitova.github.io/basic-tools-nlp-2023 Course Website

5/11



#### **Assignments:**

- ► There would be 6 assignments
- ▶ 5 assignments are mandatory (you can submit all 6 of course) to get the credits!
- Assignments build towards the final project, but do not count towards the grade
- We will release the assignments on Teams and you are expected to submit your assignments there
- ➤ You would have time **till next Friday** to submit the assignment. Late submissions are not allowed!
- Teams can be used for discussion + we would talk about common mistakes in class
- ► The course material is hosted here



#### Final project:

- ▶ Have to finish at least 5 assignments to have your project graded
- ▶ Will include all materials covered in the course
- You would need to create a private repo on Github and add us as reviewers
- ► Grading would be based on bell curve



## **Objectives:**

► Comfortable in tinkering around with your system



#### **Objectives:**

- ► Comfortable in tinkering around with your system
- ▶ Using terminal and other tools to make your life easier for NLP tasks



### Objectives:

- ► Comfortable in tinkering around with your system
- ▶ Using terminal and other tools to make your life easier for NLP tasks





#### Syllabus:

- \*nix Systems
- ► Bash Commands
- ► Advanced Bash Tools
- Git for Version Control
- ► More Git
- Editors and VIM
- Python Tools
- ► Classes & Pair Programming
- Cluster Computing
- ► LATEXand Reference Management