

Search Based Software Engineering Exercise Organization

Intelligent Software Systems - summer term 2018

André Karge

Intelligent
Software
Systems



17.04.2018

Exercise

- When: tuesday 11:00 - 12:30
- Where: B11 R015
- Interval: Weekly
- 3 exercise Sheets over the semester
- In between: consultations
- For exercise sheets: groups of 2
- Material on web page

Tasks

- Python Scripts
- usage of **Python 3**
- Submit solved tasks to: `andre.karge@uni-weimar.de` until the deadline given on the exercise sheets
- Submission format: as `.py` file or as jupyter-notebook

Install Python3

Anaconda:

- get anaconda: [click](#)
- how to install Python3 with Anaconda on Windows: [click](#)
- how to install Python3 with Anaconda on Ubuntu: [click](#)

Packet Manager:

- `sudo apt install python3 python3-pip`

by Hand:

- follow instructions here: [click](#)

Install Numpy and Jupyter Notebook

Numpy with pip:

- *pip3 install numpy*

Numpy with Anaconda:

- search for numpy and install it
- or: *conda install -c anaconda numpy*

Jupyter with pip:

- *pip3 install jupyter*

Jupyter with Anaconda:

- search for jupyter and install it
- or: *conda install -c anaconda jupyter*

Contact Information

- André Karge
- Room: DBL, Bauhausstrasse 9a, 3rd floor, room 306
- Mail: `andre.karge@uni-weimar.de`