

# Research Associate (m/w/d) in the field of Plant and Data Sciences



## Job description

The Laubinger lab at the University of Oldenburg, Institute for Biology and Environmental Science, is looking for a talented and highly motivated **postdoctoral research associate (m/w/d)**. The lab addresses various questions of plant stress physiology and RNA-dependent gene regulation. Further details can be found on our homepage ([lablaubinger.eu](http://lablaubinger.eu)) or in our recent publications (Szabo et al., 2020, The Plant Cell; Speth et al., 2018 eLife; de Francisco Amorim et al., 2018, The Plant Cell). The applicant is expected to contribute to the research focus of the lab and to establish her/his own research focus. Details will be discussed with the applicant during the interview. The position is available immediately but the starting date can be negotiated.

## Your Profile...

### - Essential

- Master degree or equivalent university diploma in biology or related subject
- A successful PhD focusing on bioinformatics or molecular plant sciences documented by peer-reviewed publications or pre-prints
- Expertise in bioinformatics, molecular biology and genetics
- Ability to work in a team
- Willingness to teach undergraduates
- Willingness to apply for competitive grants
- Good communication skills in English

## We offer...

- A 5-year position (T-VL E13/100% according to the General Framework Agreement on Public Services in the Federal States of Germany) with the possibility to develop your own research focus and qualify for an academic career ("Habilitation")
- A stimulating and supportive research environment including weekly lab meetings and one on one discussions
- Development of a career plan and postdoc training programs
- The University of Oldenburg offers a family-friendly working environment

## How to apply?

Please send your application including

- A detailed CV including a list of publications
- A motivation letter and research plan
- Names and contact details of at least two referees
- Copies of certificates

as a single PDF document named JOB3\_[*your surname*] to [sascha.laubinger@uol.de](mailto:sascha.laubinger@uol.de) (preferred) or as a mail to Sascha Laubinger, Institute for Biology and Environmental Science, University of Oldenburg, 26111 Oldenburg, Germany. Shortlisted applicants will be invited for interviews. The application deadline is **30th of March 2020**. If you have any questions regarding this job offer, please feel free to contact us ([sascha.laubinger@uol.de](mailto:sascha.laubinger@uol.de)).

The University of Oldenburg is dedicated to increase the percentage of female employees in the field of science. Therefore, female candidates are strongly encouraged to apply. In accordance to § 21 Section 3 NHG, female candidates with equal qualifications will be preferentially considered. Applicants with disabilities will be given preference in case of equal qualification. The position is suitable for part-time employment. The Carl von Ossietzky University is a dynamic, continuously growing university with various research projects of international impact and thus provides a large range of opportunities for curiosity and creativity.