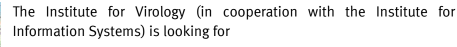




Vacancy



student assistants

for

6-12 hours per week

as of

November/December 2020.

The activities include the general assistance in the interdisciplinary research project *EpiPredict* targeting the simulation of spreading

infectious diseases (notably Covid-19) and the evaluation of effective preventive measures. Your tasks comprise organizational and substantive contributions to the project goals, software development, preparation of presentations, literature research as well as additional supportive tasks based on your qualifications.

Requirements:

- Graduate student in information systems, geoinformatics, computer science, biology (esp. epidemiology or virology), mathematics or similar
- (very) good achievements in your studies
- Interest in the topic of epidemics modeling and infectious disease simulation
- Organizational skills, motivation, flexibility and team spirit
- Very good understanding of English (additional languages skills are appreciated)
- Strong orthographic skill and knowledge in MS-Office
- Ideally (but not strictly required) advanced skills in software development and object-oriented programming (esp. Java, JavaScript, R, Docker, Repast)

If you are interested, send your letter of motivation including the usual documents (tabular CV, certificates, etc.) preferably by e-mail **until October 31st, 2020** to:

Mr. Johannes Ponge (johannes.ponge@wi.uni-muenster.de) Department for Information Systems, Leonardo-Campus 3, 48149 Münster

Applications from women are strongly encouraged. Women with the same suitability to the team, competence and professional performance are favored. People with disabilities and equal qualifications are preferably employed.

