The Ruhr area, one of Europe’s largest metropolitan regions, offers attractive career opportunities for researchers in science and technology from around the world. In 2021, Ruhr-Universität Bochum, TU Dortmund University and the University of Duisburg-Essen established the Research Center Trustworthy Data Science and Security (RC Trust). The four research centers will focus on “One Health,” “Chemical Sciences and Sustainability,” “Trustworthy Data Science and Security,” and “Future Energy Materials and Systems”. In addition, the Research Alliance Ruhr is establishing a “College of Social Sciences and Humanities”.

The Research Alliance Ruhr will appoint up to 50 research professors in the next few years and also offer numerous positions for research assistants. Join us in building a better future for the world of tomorrow in Europe’s largest university landscape, where you can find a wide range of scientific and industrial partners right on your doorstep.

YOUR RESPONSIBILITIES
- The person selected to hold the new professorship for Computing and Society will specialize in research and teaching in the field of Computational Social Science, Social Computing, Economics in Computing and Privacy, and Usable Security.
- The teaching load is reduced to four weekly hours in the first year. The successful candidate is expected to contribute to English-taught courses either in RUB’s computer science or dedicated IT security study programs.

YOUR QUALIFICATION
- Applicants should have an excellent track record in research in at least one of the following areas:
  - Social Computing and Computing Mediated Collaborative Work
  - Computational Social Science
  - Economic theory
  - Usable Security

Applicants should complement the research activities of the Faculty of Computer Science and be willing to contribute to interdisciplinary collaboration. An ideal candidate will have publications in both technical outlets but also in areas such as law, psychology, sociology, economics or other humanities. Applicants should have an excellent track record in research in at least one of the following areas:

Computational Social Science
Social Computing and Computing Mediated Collaborative Work
Computational Social Science
Usable Security

YOUR RESPONSIBILITIES
- Applicants should apply for the position at the Faculty of Computer Science, Ruhr-Universität Bochum, as early as possible.

Professurship for Computing and Society (m/f/d) (Open Rank: W3 or W2 tenure track to W3)

YOUR RESPONSIBILITIES
- The person selected to hold the new professorship for Computing and Society will specialize in research and teaching in the field of Computational Social Science, Social Computing, Economics in Computing and Privacy, and Usable Security.
- The teaching load is reduced to four weekly hours in the first year. The successful candidate is expected to contribute to English-taught courses either in RUB’s computer science or dedicated IT security study programs.

YOUR QUALIFICATION
- Applicants should have an excellent track record in research in at least one of the following areas:
  - Social Computing and Computing Mediated Collaborative Work
  - Computational Social Science
  - Economic theory
  - Usable Security

Applicants should complement the research activities of the Faculty of Computer Science and be willing to contribute to interdisciplinary collaboration. An ideal candidate will have publications in both technical outlets but also in areas such as law, psychology, sociology, economics or other humanities. Applicants should have an excellent track record in research in at least one of the following areas:

Computational Social Science
Social Computing and Computing Mediated Collaborative Work
Computational Social Science
Usable Security

YOUR RESPONSIBILITIES
- Applicants should apply for the position at the Faculty of Computer Science, Ruhr-Universität Bochum, as early as possible.

Professurship for Computing and Society (m/f/d) (Open Rank: W3 or W2 tenure track to W3)

YOUR RESPONSIBILITIES
- The person selected to hold the new professorship for Computing and Society will specialize in research and teaching in the field of Computational Social Science, Social Computing, Economics in Computing and Privacy, and Usable Security.
- The teaching load is reduced to four weekly hours in the first year. The successful candidate is expected to contribute to English-taught courses either in RUB’s computer science or dedicated IT security study programs.

YOUR QUALIFICATION
- Applicants should have an excellent track record in research in at least one of the following areas:
  - Social Computing and Computing Mediated Collaborative Work
  - Computational Social Science
  - Economic theory
  - Usable Security

Applicants should complement the research activities of the Faculty of Computer Science and be willing to contribute to interdisciplinary collaboration. An ideal candidate will have publications in both technical outlets but also in areas such as law, psychology, sociology, economics or other humanities. Applicants should have an excellent track record in research in at least one of the following areas:

Computational Social Science
Social Computing and Computing Mediated Collaborative Work
Computational Social Science
Usable Security

YOUR RESPONSIBILITIES
- Applicants should apply for the position at the Faculty of Computer Science, Ruhr-Universität Bochum, as early as possible.

Professurship for Computing and Society (m/f/d) (Open Rank: W3 or W2 tenure track to W3)

YOUR RESPONSIBILITIES
- The person selected to hold the new professorship for Computing and Society will specialize in research and teaching in the field of Computational Social Science, Social Computing, Economics in Computing and Privacy, and Usable Security.
- The teaching load is reduced to four weekly hours in the first year. The successful candidate is expected to contribute to English-taught courses either in RUB’s computer science or dedicated IT security study programs.

YOUR QUALIFICATION
- Applicants should have an excellent track record in research in at least one of the following areas:
  - Social Computing and Computing Mediated Collaborative Work
  - Computational Social Science
  - Economic theory
  - Usable Security

Applicants should complement the research activities of the Faculty of Computer Science and be willing to contribute to interdisciplinary collaboration. An ideal candidate will have publications in both technical outlets but also in areas such as law, psychology, sociology, economics or other humanities. Applicants should have an excellent track record in research in at least one of the following areas:

Computational Social Science
Social Computing and Computing Mediated Collaborative Work
Computational Social Science
Usable Security

YOUR RESPONSIBILITIES
- Applicants should apply for the position at the Faculty of Computer Science, Ruhr-Universität Bochum, as early as possible.