Research Projects for Internships at the Research Centre of the Deutsche Bundesbank
Frankfurt am Main
Allgemeine Informationen zu den Praktikumsprojekten im Forschungszentrum der Deutschen Bundesbank:

Auf den folgenden Seiten finden Sie Projekte, für die im Forschungszentrum der Deutschen Bundesbank für die Haushalts- und Erwartungsstudien gesucht werden.


Wir bitten Sie zu beachten, dass es für die gesamte Praktikumsdauer erforderlich ist, an einer Universität eingeschrieben zu sein.

Allgemeine Informationen finden Sie unter https://www.bundesbank.de/de/karriere/praktika/hochschulpraktika

Für Rückfragen steht Ihnen der Betreuende des Projekts zur Verfügung.

Non-German speaking applicants are welcome to upload their complete application credentials (cover letter, CV, study certificates or current transcript of records and optionally letters of recommendation). Please find further information at Internship project | Deutsche Bundesbank

Furthermore, please note that it is required to be enrolled at a university for the entire duration of the internship.

Please find more information at https://www.bundesbank.de/en/career/work-placements/work-placements-for-university-students

Please note that, especially for non-EU citizens, a lead time of up to 12 weeks may be required before the start of the internship due to the long processing time at the foreigners authorities and the Bundesagentur für Arbeit.

If you have any questions, please do not hesitate to contact the supervisor of the project you are interested in, for administrative issues, please contact Research centre office.
Title: Enhancing a tax-benefit microsimulation model for PHF (Wave IV)

Description of the project:
By revising the tax calculator based on the German wage/income tax rules for 2022, we will develop the infrastructure to facilitate our conversion and imputation of gross-net income in the PHF (Panel of Household Finance (Zhu, 2016). On the other hand, the development of a tax-benefit microsimulation model based on PHF data will facilitate policy research for various topics (e.g. distributional effects of wage indexation, capital income and wealth taxation, fiscal and monetary union, responses from fiscal stimulus...).

Tasks for the intern:
1) You will read Programmablaufpläne für den Lohnsteuerabzug (Bundesministerium der Finanzen, 2022) and update the existing STATA-based tax calculator for previous waves. 2) You will collect income, tax and benefits statistics (e.g. official income tax statistics, GSEOP, EVS, EU-SILC...) in order to provide benchmark data source for the tax/contribution calculation. 3) A choice to work on a project applying this microsimulation infrastructure is strongly encouraged.

Necessary skills:
Basic manipulation in STATA. Doctoral or master student in related areas. These can be your pluses: you have experience in STATA/MATA; you are familiar with the tax code in Germany and/or pursue a research topic regarding tax-benefit system; the ideal candidate should have the knowledge in the established microsimulation model, e.g. Euromod and STSM.

Benefits for the intern:
Hands-on experience into a scientific project contributing to the micro data infrastructure of the German society. You will also learn about the methodological challenges of collecting income data with large scale surveys.

Begin:
Open until filled

Duration:
Approx. 3 months

Supervisor of the project:
Junyi Zhu, Telefon 069 9566-8206, E-Mail: junyi.zhu@bundesbank.de

Further information:
www.dropbox.com/s/wz3i8w9ln1qaxo/asking_net_gross_phf_zhu_20160821.pdf
Bundesfinanzministerium - Programmablaufpläne für den Lohnsteuerabzug 2022
Panel on Household Finances (PHF) | Deutsche Bundesbank
Title: Research on Household Finance using data from the PHF-Study („Private Haushalte und ihre Finanzen“)

Description of the project:
The Panel on Household Finance (PHF) is a large scale survey of households in Germany. The main focus of the survey is on household finance. It yields detailed household-level information on the wealth and its composition for over 3,500 households. The PHF is an integral part of the Household Finance and Consumption survey (HFCS), a ECB coordinated project which collects harmonized data on house-hold finance in all euro area countries. During the initial analysis of the data several questions were raised that require a more in-depth scientific analysis.

Task for the intern:
The intern will collaborate with members of the PHF team on the scientific analysis of the micro-data. Potential topics for analysis are listed in the research program (see below). However, we are also open for suggestions of topics from the prospective interns.

Necessary skills:
Experience with the analysis of micro-data on households. Stata skills would be beneficial.

Benefits for the intern:
You will get in-depth insight into an interesting scientific project and the workings of the Bundesbank research centre. You will be able to learn how to use a multiple-imputed dataset. A joint publication on some of the results is an option.

Begin: Open until filled

Duration:
Approx. 3 months

Supervisor of the project:
Tobias Schmidt, phone: 069 9566-3730, E-Mail: Tobias.Schmidt@bundesbank.de

Further information:
Links to the research program and information on the PHF survey:
http://www.bundesbank.de/research_programme
www.bundesbank.de/phf-research
Title: Research on Household Finance using data from the PHF-Study

The Research Centre of the Deutsche Bundesbank is looking for interns to work on survey methodological issues on the two surveys it runs, namely the Panel on Household Finances and the online consumer survey.

In particular, candidates are sought to work on
- variance estimation
- data editing
- other topics include: longitudinal weighting, statistical matching, patterns of non-response

The above topics might also be combined with other ones suggested by the candidates. Interns may also be required to provide general research assistance, such as gathering and summarising data, preparing tables etc.

**Required competences:** Knowledge of survey methodological concepts such as weighting and variance estimation; some experience with programing in (preferably) stata or R; very good use of English. For the variance estimation project an M.Sc. student would be preferred. For the editing project a third or fourth year undergraduate would also be considered. In both cases the project could be combined with an M.Sc. thesis, if on a related topic.

**Begin:** Open until filled

**Applications:** Continuously open.

**Duration:** Approx. 3 months

Interested candidates could apply directly, stating as project title "Research on Household Finance using data from the PHF-Study ("Private Haushalte und ihre Finanzen") at [online application](#)
Title: Bundesbank Online Panel on Household Expectations

Description of the project:
The Bundesbank is conducting a monthly online panel of 2500 to 5000 private individuals in Germany to collect data on their expectations. The survey includes detailed information on expectations regarding inflation, house prices and general economic developments. The project started with three pilot waves in 2019, and continue with monthly waves since April 2020. The data from the Bundesbank-Online-Panel Households is available as a scientific use file. Over the course of the last months several questions were raised that require a more in-depth scientific analysis.

Task for the intern:
The intern will collaborate with members of the online survey team on the scientific analysis of the micro-data and/or on further development of the survey design. Besides the analysis directly related to understanding the formation process and impact of household expectations, methodological research regarding different question formulations, the advantages and disadvantages of online surveys or specific sample designs is also of interest. In general, we are also open for suggestions of topics from the prospective interns. The questionnaires of the first three wave are available under the following webpage https://www.bundesbank.de/en/bundesbank/research/survey-on-consumer-expectations

Necessary skills:
Experience with the analysis of micro-data on households or individuals. Stata or R skills would be beneficial. Working proficiency in German would be beneficial but is not required.

Benefits for the intern:
You will get in-depth insight into an interesting scientific project and the workings of the Bundesbank research centre. You will be able to learn how to conduct a large scale online survey and improve your analytical skills while working on the dataset with members of the project team. Suggestions for own research project based on newly collected datasets are also welcome.

Begin: Open until filled

Duration: Approx. 3 months

Supervisor of the project:
Tobias Schmidt, phone: +49 69 9566 3730, E-Mail: Tobias.Schmidt@bundesbank.de

Further information:

Project Website: Survey on Consumer Expectations

Monthly bulletin article with results from the pilot waves: The relevance of surveys of expectations for the Deutsche Bundesbank

Research Centre Research Program
Title: 
*Visualisation of the firm-level and regional data from the Bundesbank Online Panel of Firms using modern data visualization techniques*

**Description of the project:**
The Bundesbank Online Panel Firms (BOP-F) is a survey of small, medium and large businesses located in Germany. The Research Centre of the Deutsche Bundesbank conducts the survey at a monthly frequency in cooperation with an external research institute, forsa. Results from the BOP-F survey help researchers and economists across the Bundesbank to monitor developments in the German economy and to track businesses’ expectations and uncertainties surrounding them. To increase the profile of the survey and make the aggregate data from the survey more accessible internally the BOP-F team is planning to use modern data visualization techniques. The intern will play a key role in driving these changes.

**Task for the intern:**
- Data processing for further data visualisations
- Developing concepts for data dashboards
- Visualising data using modern data visualisation techniques

**Necessary skills:**
- Ideally programming skills in Stata and solid knowledge of data visualisation software.
- Knowledge of German

**Benefits for the intern:**
- Work in an international team
- Contributing to one of the largest business surveys in Germany
- Stimulating work environment

**Begin:** Open until filled

**Duration:**
3-6 months

**Supervisor of the project:**
Dr. Pawel Smietanka

**Further information:**
We are happy to answer candidates’ questions ahead of submitting an application. Please contact Dr. Pawel Smietanka (Tel. 069 9566-11445), if you have any questions about the project.