

# Lihui Huang

## Finance Intern



Available to start immediately for at least 6-month Internship



Hamburg, Germany



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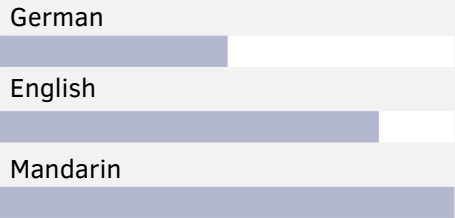


lihuihuang

### About me

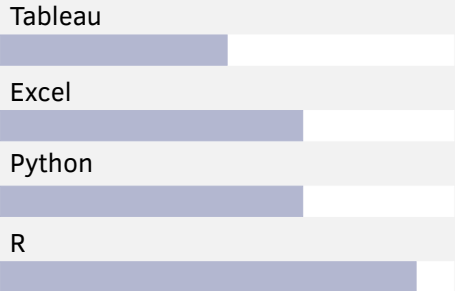
- Proficient in data science tools and machine learning techniques, with hands-on experience in data and document maintenance using Python(Numpy). Strong track record of gathering, interpreting, and deriving actionable insights from complex datasets.
- Passionate about finance and economics, experienced in creating interactive Tableau dashboards that enabled to track key performance metrics. Possess a strong passion for technology and a keen interest in staying up-to-date with the latest industry trends and advancements.
- Recognized for a conscientious and responsible approach to tasks, exhibit an open-minded and collaborative nature, fostering a positive team atmosphere and achieving collective goals.

### Languages skills



Scale: 0 (basic) - 6 (expert).

### Technical Skills



Scale: 0 (basic) - 6 (expert).

## Education

2020 - 2023	<div>M.Sc. Quantitative Economics</div> <div>Christian-Albrechts-Universität zu Kiel</div> <div>Completed a thesis titled "Intergenerational Income Mobility in Germany," which focused on assessing the income elasticity between fathers and individuals aged 30-55, leveraging data sourced from GSOEP and Bayesian linked trajectory mobility model. Concurrently, conducted supplementary investigations exploring the multifaceted impact of higher education on income levels, contributing to a holistic understanding of socioeconomic factors.</div>
2015 - 2019	<div>B.Sc. Actuarial Science</div> <div>Southwestern University of Finance and Economics</div> <div>Pursued a curriculum in Actuarial Science within the British Actuarial Examination System, successfully completed all Core Technical Subjects and Core Application (Risk Management), equipped me with strong analytical and quantitative skills. Gained a solid foundation in economics covering key areas such as corporate finance, monetary finance, and the econometrics.</div>

## Experience

09/2019-04/2020	<div>CC education technology co.LTD</div> <div>Marketing Assistant</div> <div>Retrieved and filled client record, grouped customers, Predicted churn rate.</div> <div>Employed R for in-depth analysis of sales patterns and customer behaviors, enabling data-driven marketing campaigns.</div> <div>Delivered actionable insights derived from data analysis, contributing to the optimization of marketing strategies.</div>
07/2018-09/2018	<div>China Life Insurance</div> <div>Financial Market Department Internship</div> <div>Established and managed policyholder records, ensuring accuracy and completeness. Processed insurance claims and handled supplies as needed.</div> <div>Conducted research to investigate market size and competitive dynamics for health insurance products, providing valuable insights for strategic decision-making.</div> <div>Developed a Tableau dashboard to monitor and visualize key performance metrics, enabling data-driven decision-making within the department.</div>

## Projects

02/2023	<div>Energy-Growth nexus</div> <div>Completed a research paper titled "Renewable Energy Consumption and Economic Growth," which demonstrated the absence of a consensus regarding both the existence and the direction of causality between renewable energy consumption and economic growth.</div>
10/2022	<div>JPMorgan Commercial Banking Virtual Experience</div> <div>Developed a business overview and analyzed industry trends by financial statements. Considered projected debt and covenant cushions to prepare a financial model forecast.</div>
09/2020	<div>KPMG Data Analytics Consulting Virtual Internship</div> <div>Targeted high value customers based on customer demographics and attributes. Identified problems and provided solutions using graphical data analysis.</div>
04/2018	<div>Analysis on Auto Insurance Claim Factors</div> <div>Investigated a range of variables encompassing vehicle attributes, driver characteristics, and environmental factors, utilizing data sourced from CAS. Carried out predictive modeling to anticipate both frequency and severity trends for the forthcoming year.</div>