



## HiWi position

Start: 13.02.2025 Date of application: 23.02.2025

Transforming the course Fundamentals of Multiphase Flows to an English format.

Are you passionate about science communication and eager to make technical knowledge more accessible? We are looking for a motivated working student to help transform the course Fundamentals of Multiphase Flow from German to English. In this role, you'll translate and adapt lecture materials, ensuring clarity, consistency, and a smooth learning experience for an international audience. To be a great fit, you should have successfully completed the course yourself, have a strong command of both German and English, and bring a solid background in engineering or fluid dynamics. If you're detail-oriented and excited to shape the future of this course, we'd love to have you on board!

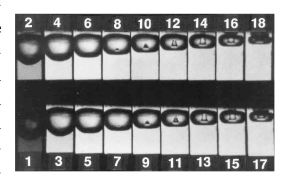


Figure 1: MicroJet in a collapsing bubble, adopted from C. E. Brennen, Cavitation and Bubble Dynamics, Oxford University Press Inc, 1995

If you are interested in this position or have any more questions regarding the topic, feel free to contact us either via mail or simply come by our offices.

## Requirements

German & English language Completion of *Fundamentals in Multiphase flows* Strong background in fluid dynamics

## **Contact Information:**

M.Sc. Axel Zimmermann, M.Sc. Korbinian Niebler

Room: 0732

Tel: +49 89 289 16232

E-Mail: axel.zimmermann@tum.de