

Become an Intern at the DAI Nürnberg!

The DAI Nürnberg is a non-profit cultural center that has served as a contact point for Franconians regarding U.S.-American topics for over 75 years. As an official American Space, the DAI provides an intercultural meeting place and English library for Germans, Americans, and international citizens of all ages. Through our programming, we provide information about American history, politics, and cultural life in the U.S. as well as engaging in current and historical German-American affairs, working to further the German-American friendship.

We are seeking **German nationals**, **U.S. nationals**, and **international students** who are currently enrolled at university to support us as interns. The duration of the internship is 8-12 weeks, 4 days per week. Schedules will be determined individually. Knowledge of German is an advantage but not required. All applicants must be fluent in English (C1). The internship position is unpaid.

Interns will have the opportunity to work with us in the following areas:

- Social Media Content Creation
- Cultural Program Support
- Library Support
- Public Relations and Advertisement
- Website Management

Candidates ideally have an academic background in English/American Studies, International Studies, Political/Social Sciences, PR & Marketing and similar fields OR have a demonstrated interest in American culture, the English language, and the transatlantic partnership. We welcome anyone who is motivated, responsible, creative, and eager to help foster the German-American friendship with us!

We accept applications on a rolling basis throughout the year. Please send your application including **cover letter, resume/CV, certificate of enrollment, and available timeframes** to Program Assistant Katya Davis at <u>davis@dai-nuernberg.de</u>. Please also feel free to reach out with questions at the email address above or by calling 0911 230 69 12.

Explore our programs online at <u>www.dai-nuernberg.de</u> or via Instagram and Facebook!