



Plant design, Optimization & Research in Process Engineering  
HEAT TRANSFER and PROCESS DESIGN, Heisenbergstraße 17 - 33104 Paderborn, Telefon: +49-(0) 5254-640 2514, Telefax: +49-(0) 5254-640 2513  
[www.htpd.de](http://www.htpd.de), [info@htpd.de](mailto:info@htpd.de)

## HTPD wants you!

Our company is searching for a motivated, innovative and hardworking

### **Computer scientist/Media Designer**

for a part-time (12h-20h per week) job position.

We are looking for students from the field of Computer Science, Business Informatics, Media Design (Bachelor's or master's degree).

#### **Qualifications:**

- The use of common PC applications is a common field for you.
- You have practical experience of working on source code with HTML and CSS as well as programming with JavaScript and PHP.
- You have experience with Google Analytics, Google Search Console, and one-of-a-kind SEO tools.
- You should convince your colleagues that you have the technical capabilities / feasibility / effort to get the most out of projects and ideas.
- You are open to technical topics, such as: As automation or automotive, but also for topics such as product development.

#### **Additional:**

- You think and act customer and service oriented.
- You can convince us with friendliness, sovereignty and communication strength.
- You have a good understanding and empathy in conversation.
- You have excellent oral and written knowledge of German and English.

#### **Main Responsibilities and Activities:**

- Create easy-to-use themes for websites and web apps
- Support and optimization of existing websites
- Advising on all topics related to online marketing
- Contributing to the expansion and optimization of existing web projects
- Search engine optimization with a focus on SEO: Keyword Research, On- and Offpage SEO Measures, Adwords Campaigns

#### **What we offer:**

- Great Team atmosphere
- Challenging & Dynamic work environment with a multinational group
- Comprehensive Training & Development Opportunities



Plant design, Optimization & Research in Process Engineering

HEAT TRANSFER and PROCESS DESIGN, Heisenbergstraße 17 - 33104 Paderborn, Telefon: +49-(0) 5254-640 2514, Telefax: +49-(0) 5254-640 2513  
[www.htpd.de](http://www.htpd.de), [info@htpd.de](mailto:info@htpd.de)

### Who we are:

Heat Transfer and Process Design - HTPD is an Engineering Consultancy company, founded in 2008 as a "spin-off" company from the Institute of Energy and Process Engineering at the University of Paderborn. As a young company with broad technical expertise, our ambition and foresight enable us to support the industry with innovative concepts and reliable project management. We respond quickly to the fast-paced international market developments.

### Applications info:

- A short cover letter and a tabular CV should be sent at: [info@htpd.de](mailto:info@htpd.de)
- If you have any further questions, feel free to contact us!

*We save the energy for tomorrow!*

Heat Transfer and Process Design

