



ASiiA Job Offer

Reference Number	1005
------------------	------

Job title and application settings						
Job Title	Software Developer					
Ideal Start Date	Annually in January, April, September	Ideal End Date	Negotiable			
Application Deadline	3 months prior to planned start date	Internship Duration	3 months			
Hours Per Week	40 hours/week	Flexible on Dates?	yes			

Company Information

About the Company

The university is one of eleven German universities that were identified as an "excellence university". It has about 37.000 students, 4.400 publicly funded staff members – among them over 500 professors – and approximately 3.500 externally funded staff members, and, thus, is the largest university in Saxony, today. The Media Centre, is a central scientific institution of the university and is both a research institute as well as a service provider. About 100 employees work at the Media Centre in five specialized departments: Audio-visual Media, Educational Research and Services, Media Design, Media and Information Technology, as well as Media Strategies. The Department of Media and Information Technology is a service provider covering the provision, conception and realization of web portals and web presentations for the university and associated projects. In the scope of a Web Re-launch project we are utilising Plone 4 and are currently adapting Plone to our needs and incorporating a new design.

Contact Person

For further information please contact Claudia Schönherr

Email

asiia@leo.tu-dresden.de

Internship Details

Tasks

The intern will participate in a complex software development process. Taking over the responsibility for one selected work package, the intern will learn how to analyse the requirements, develop the functionality and define test scenarios. To be able to start in the project without a lengthy learning period, knowledge and experience regarding Python (and preferably Plone) are required for this internship.

Supervision/ Monitoring

The intern will work closely with his/her mentor. His/her progress will be communicated in bi-weekly team meetings. The intern will be mentored by a developer participating in the web re-launch project and will have a work station in a larger office with other students, allowing exchange and mutual help. Monitoring is done via regular team meetings and via 2 short presentations in the context of our bi-weekly internal workshop. We are requiring a final report, detailing the work done during the internship. The intern will receive a letter of reference.





Required Skills to Fulfil	Team work as well as working independently						
Tasks	Communicativeness						
Required Computer	Python Programming: Standard						
Skills	Plone Development: Standard						
Field of Study Required	Computer Science and related fields of study						
Level of Studies	Currently In Already Comple			leted			
Accepted							
	Bachelor's	\boxtimes	Bachelor's	\boxtimes			
	Master's	\boxtimes	Master's				
	Ph.D.		Ph.D.				
Language Level Required	German of advantage but not necessary						
Other Skills or							
Qualifications							
Remuneration							
Payment							
Non-monetary Benefits							