

Tim Daubenschütz

Bachelor of Science (almost)

CONTACT

Website http://tim.daubenschuetz.de

Email tim.daubenschuetz@gmail.com

Phone +49 176 840 842 63

LOCATION

Address Kelternweg 48

Postal Code 89075 City Ulm

Region Baden-Württemberg

PROFILES

Twitter @TimDaub

Github @TimDaub
Codepen @TimDaub

HONDRT.DE

Hondrt is a small business enterprise (dt. Kleingewerbe) specializing in serving technical needs of local customers. For example building corporate homepages, technical consulting and programming.

Implemented and marketed Timedoublr.com, a flexible time tracking app for Apple iOS

Consulted a medium-sized business in establishing their media presence

ULM UNIVERSITY

Development of Module Management System (MMS), a content management system for studycourse module handbooks introduced as part of the Bologna Process. Feature requirements included: versioning of every resource, a complex editorial process, visual representation of high level data structures (e.g. trees) and a flexible, restful API.

Won the Software Construction (dt. Softwaregrundprojekt) class challenge for best usability and got employed by university

ULM UNIVERSITY 2014-10-01 TILL 2014-12-31 Prototyping an open Q&A platform for curation and discussion of industry standard privacy patterns funded by EU. Feature requirements included a quality management system (votes and versioning of every resource), a basic user rights system as well a easy-to-use user interface design.

EDUCATION 2011-10-01 TILL 2015-02-14	Ulm University Media informatics	(1.9)	
2002-09-13 TILL 2011-07-30	Michelberg Gymnasiur Allgemeine Hochsc		
AWARDS BEST USABILITY 2013-07-13 SKILLS	By developing Mod	and Computer Science at fulle Management System (m for module handbooks ass. Programming languages (Advanced) JavaScript	MMS) a content introduced as part of Software skills (Advanced) Adobe
	Express.js Angular.js HTML CSS	Java PL/SQL Objective-C	Photoshop Adobe InDesign Eclipse IDE Microsoft Office Bitcoin
IANCHACES	German	Native Speaker	

Fluent

English

Languages