JAN KÜSTER | RESUME



EXPERIENCE

Fullstack Javascript Engineer

University of Bremen, 2016/09 - now

- Invent a realtime classroom management using Meteor and React
- Design software architecture and leading development

Scientific Employee / Software Development

University of Bremen, 2012 - 2014

- Invented a flexible assessment framework, targeting industrial trainees
- Supervised software development lifecycle, Recruited team members

Project Management Simulation Training

Getog Consulting, 2011 / 11

- Performed a two-day project simulation from management perspective
- Topics included customer contracts, change management, controlling, operational tasks

Student Assistant / Programmer

otulea.uni-bremen.de, 2010 - 2011

- Realized an online diagnosis platform for workforce literacy development (Flex)
- Modeled software design, implemented various prototypes, conducted usability tests

DDD EDUCATION

Graduated as M.Sc. Digital Media

University of Bremen, 2015 / 07

- Master Thesis: Semi Automated Scoring in Technology Based Assessment
- Developed and evaluated an algorithm for semi automated scoring of spreadsheet data

Master Project - PrIMA

University of Bremen, 2012 - 2013

- Co-Invented a touch table application for medical support, co-developed software (Java)
- Formed a scrum team, mainted project dev server (Debian), surveyed target audience

Master Studies Digital Media

University of Bremen, 2012 - 2015

- Inter-cultural classes in English, covering special topics in computer science and design
- Professionalized in research methods, software development and e-assessment

Semester Abroad

University of Melbourne, 2009 - 2010

- Mastered six months of study and trans-cultural experience in Melbourne, Australia
- Finished machine programming, information visualization, professional essay writing

FIELDS

Project Management

>>>>>>>

Software Development

Consulting

TECHNOLOGIES

Javascript

Meteor & MongoDB Git

TOOLS

Webstorm

ACTIVITIES

Global Game

Jam Sound Engineering Blender Martial
Arts