University of Osnabrück Albrechtstr. 28, 49076 Osnabrück **☎** +49 (0)541 969.0 ⋈ someone@some.where

Institute of Cognitive Science



firs t. name

Education

since 02.2006 MSc in Cognitive Science, University of Osnabrück, Germany.

(ongoing) Majors: Linguistics and Computational Linguistics and Artificial Intelligence, Project: Some Insane Project (SIP), [http://www.cogsci.uni-osnabrueck.de/~SIP].

Semester abroad, ILLC (Institute for Logic, Language and Computation), University 03.2002 --09.2002of Amsterdam. The Netherlands.

Bachelor Thesis

A Flexible Integration of CL Techniques for Analyzing Linguistic Units in Large Doctitle ument Repositories

PD Petra Ludewig and PD Helmar Gust supervisors

description The basic computational linguistic processing stages from raw text documents towards a linguistically enriched annotation for documents are presented.

Research and Professional Experience

Freelancer, freelance GmbH [http://www.free.lance]. 2008

Project Member, *Project* [http://www.proje.ct]. since 04.2008

Research Participant, DAAD funded research project (Project-linked exchange of 10.2006 --04.2008academics and scientists, PPP), Collaboration between the Institute of Cognitive Science, U. Osnabrück, Germany, the CNRS UMR 8163 (Savoirs, Textes, Langages), U. of Lille (III), France, and the Departament de Traducció i Filologia, U. Barcelona (Pompeu Fabra), Spain, Reference to Abstract Objects in Natural Language (OntoRef) [http://parles.upf.es/glif/pub/abstract/index.html].

Teaching Experience

10.2001 -Computer Science Tutor, Algorithms, First year Computer Science class, Computer - 02.2002 Science Department, University of Osnabrück.

Weekly oral assessment of 10 2-people groups and homework corrections.

Workshops and Conferences

Student Worker at EuroCogSci 2003, Conference, jointly organized by the 09.2003 Cognitive Science Society and the German Cognitive Science Society, [http://www. eurocogsci03.uni-osnabrueck.de

First European Cognitive Science Meeting.

Publications

09.2007

Daniel Bauer, Judith Degen, Xiaoye Deng, Priska Herger, Jan Gasthaus, Eugenie Giesbrecht, Lina Jansen, Christin Kalina, Thorben Krüger, Robert Märtin, Martin Schmidt, Simon Scholler, Johannes Steger, Egon Stemle, and Stefan Evert, FIASCO: Filtering the internet by automatic subtree classification, Osnabrück, in Building and Exploring Web Corpora. Proceedings of the 3rd Web as Corpus Workshop, incorporating CLEANEVAL (WAC3-2007), Presses universitaires de Louvain. [http://purl.org/stefan.evert/PUB/BauerEtc2007_FIASCO.pdf]

Administrative Experience

04.2005 – Member of the Academic Studies Commission (Studienkommission), Cognitive

– 03.2008 Science Study Programme, University of Osnabrück.

02.2005 – **Member of the Search Committee (Berufungskommission)**, Faculty of Human--01.2006 ities, University of Osnabrück.

W3 professor ship Artificial Intelligence and Cognitive Science.

10.2003 – **Member of the Steering Committee (Vorstand)**, Institute of Cognitive Science, – 04.2008 University of Osnabrück.

Other Activities

since 11.2002 **Member of the German Cognitive Science Society (GK e.V.)**, [http://www.gk-ev. de].

Languages

German Native

English **Excellent** Primary education language at university.

French Basic 5 years training during high-school.

Computer Skills

programming JAVA scripting Bash

scientific R, PDP++, Weka design LATEX

OS Linux, OS X, Windows XP service Apache, Exim, Mailman