## Eve Landen, freelance translator

10 BD Joseph Vallier, 38000 Grenoble "06.67.21.45.66" elanden@gmail.com

#### **Education**

present M.S. Linguistics, with honors

Focus: Instructional design and NLP for language learning

Université Stendhal (Grenoble, France)

2004 B.S. Cognitive Science, Magna Cum Laude, Phi Beta Kappa

University of California, San Diego (La Jolla, CA)

Spring 2003 Lorenzo De' Medici (Florence, Italy)

### **Work Experience**

March 2009 -

**Freelance Translator** 

present

Translated brochures, job description sheets, and various documents.

Grenoble, France

February 2008.

Translator, BASSETTI S.A.R.L (Ltd.)

March 2009

Translated software, website, brochures and various other documents for BASSETTI, a company specializing in technical data management for Research and Development

departments. *Grenoble*, *France* 

October 2005.

Teaching Assistant, Education Nationale

May 2007

Served as the primary English teacher in several elementary schools in Grenoble, France. Developed and implemented lesson plans in accordance to the national education curriculum

Developed and implemented lesson plans in accordance to the national education curriculum

for French public schools.

Grenoble, France

September 2004 . August 2005 Graduate Student Assistant, Learning Research & Development Center

Collaborated with other students and faculty on projects related to issues of language and word learning. Assisted with stimuli and experimental design as well as running subjects, including

some Event Related Potential and fMRI research.

University of Pittsburgh, Pittsburgh, PA

June . August 2003 and from June 2002 . January 2003 Research Assistant, Center for the Neural Basis of Cognition

Worked independently designing, recruiting subjects for and running experiments, analyzed data and corresponded with collaborators on the project. Simultaneously worked on creating a neural network model of the experiment, created example sets and built and trained various versions of the model. Prepared forms for IRB approval, outlining experimental objectives, risks and procedures to be understood by people outside the field. Worked extensively with a

variety of computer software.

# **Teaching Experience (voluntary)**

January - June

ESL Teacher, Laubach Literacy Council of San Diego

Winter 2004

2004

Instructional Assistant, Systems Neuroscience, University of California, San Diego

### **Skills**

**Computer** Software: Office, Flash, Director, Toolbook, e-prime (experimental design tool)

Languages: basic programming knowledge in html, xml, css, javascript, php, Lingo, Action

Script

**Languages** English (native)

French (fluent . residing in France since 2005)

Italian (proficient . study abroad semester and regular visits)