Shannon Taylor Jiménez

Spanish > English
Scientific and Technical Translation

www.shannonjimenez.com

3022 Bryant Place Davis, CA 95618 USA Phone +1 530-848-5508

shannon@shannonjimenez.com

Language Skills

- Native speaker of American English with a strong background in the biological sciences and biotechnology
- Near-native speaker of Latin American Spanish

Professional Associations

- American Translators Association
- Northern California Translators Association

Examples of Recent Projects

- Managed the localization of <u>yelp.com</u>, <u>www.friendfeed.com</u>, and <u>quip.com</u> into multiple languages
- Translated a variety of pharmaceutical documents, including drug information and adverse incident reports
- Translated product specifications for an organic farm
- Translated Standard Operating Procedures (SOPs) for a biotech company
- Translated a government report describing biodiversity in Cuba
- Translated an academic journal article on water retention in soil

Software

- SDL Trados Studio 2011
- Microsoft Office suite, Adobe Acrobat Pro, Dreamweaver CS4

Education

University of California, Davis: MA Education, March 2013 Single Subject Science Teaching Credential, June 2011 Stanford University: BS Biology, Minor Spanish, June 2001

Biological Science Experience

Science Teacher, Rocklin High School, August 2011 to present

Teach Biology and SDAIE Biology to diverse students. Work closely with departmental Professional Learning Community to provide a high quality, standards-based curriculum to all students including shared activities and assessments.

Instructor, Sacramento State University High School Equivalency Program, August 2008 to June 2010 Teach GED classes in Spanish to migrant workers and their families.

Instructor, UC Davis Extension, International English Programs, January 2008 to March 2009

Design and teach scientific courses, including Scientific Writing, to advanced ESL students.

Bioprocess Technician, Genentech, June 2005 to September 2005 (temp position)

In the Purification Operations Group, worked making buffers and purifying protein through column chromatography.

Animal Husbandry Volunteer, Peace Corps Guatemala, October 2001 to December 2003

Presented interactive workshops to women's groups on animal nutrition and care, recognition and treatment of common diseases, and techniques to improve livestock production. Wrote two successful grant proposals to fund small-scale income-generating animal projects and provided leadership and guidance in the execution of the projects.

Intern, Wildlife Rescue Inc, June 2000 to September 2000

Provided veterinary care to local wildlife, including physical exams and minor veterinary procedures.

Independent Research, Stanford University, March 2000 to June 2000

Performed ecological and biochemical work assessing the heat shock response of the black turban snail Tegula funebralis.

Research Assistant, Stanford University, January 1999 to April 1999

Worked with Dr. Paul Buckmaster on the mapping of neurons within the hippocampi of epileptic gerbils.