

Science/Math Vita Sample

ASTRID STARR

999 Lamplighter Lane
Buda, Texas xxxxx
(555) 888-xxxx
stella@email.com

EDUCATION

Ph.D. Candidate, Department of Geosciences, University of Nebraska-Lincoln
Anticipated Graduation Date: May, 20xx
Dissertation: "Mesozoic Mammals and Their Geological Significance"
Director: Benjamin There

Master of Science in Geology Rutgers University 19xx
Thesis: "New Methods in Taphonomy"

Bachelor of Science in Geology Smith College 19xx
Magna cum laude

FELLOWSHIPS AND HONORS

Fellowship, American Association of University Women, 20xx

Summer Research Fellowship, Java Institute, 19xx

Outstanding Graduate Research, Department of Geology, Rutgers University, 19xx

Women in Science Award, Smith College, 19xx

TEACHING EXPERIENCE

UNIVERSITY OF NEBRASKA 19xx-present
Instructor, Introduction to Geology
Instructor, Historical Geology
Instructor, Life of the Past

RUTGERS UNIVERSITY 19xx-19xx
Graduate Teaching Assistant, Historical Geology

PUBLICATIONS AND MANUSCRIPTS

"Developing a Guide to Mesozoic and Cenozoic Mammals for Undergraduates." *Teaching Geology Today*, (forthcoming, Fall, 20xx).

"Merging Geology and Biology: Critical Issues in Vertebrate Paleontology." *Midwest Geological Journal* (June, 20xx): 24-28.

PRESENTATIONS

"New Methods of Research in Mammalian Paleontology." Presented at the American Association of Paleontology, Miami, November, 20xx.

"Critical Issues in Geological Methodology." Central Region of American Geologists, Milwaukee, March, 20xx.

RELATED EXPERIENCE AND SKILLS

Extensive knowledge of Latin
Graduate hours taken in Museum Studies
Freelance experience in scientific illustration

PRIMARY AREAS OF RESEARCH INTEREST

Mammalian Paleontology Taphonomy
Cenozoic Vertebrate Paleoeology Nannofossil Paleontology