
ASTRONOMER RESUME

Summary:

An outstanding researcher who has served as the head of research in different notable companies; has published more than 40 research papers and scientific journals, including short abstracts and scientific conference presentations; has won a number of awards from NASA, and from the American Astronomical Society; has collaborated with notable professors at national conventions and workshops across the country.

Professional Experience:

Senior Research Associate, May 2006 – Present
Stanford University, CA

Responsibilities:

- Monitored and documented research works and developments conducted in the laboratory.
- Maintained overall care and restoration of new and old telescopic equipment, machineries and other materials used in the laboratory for experiments.
- Inscribed and converted technical information and maintained a healthy database and logs.
- Performed experiments linking to the stars and also studied their demise and evolution; submitted reports on notable changes in astrological patterns affecting space spatial orientation.
- Wide experience in the measurement and calculations of the magnitude of stars.

Research Associate, February 2002 – May 2006
Ohio State University, OH

Responsibilities:

- Assisted professors in their research and planning activities for students.
- Studied binary stars and their progress in the universe.
- Observed telescope technology advancements, estimated costs and submitted recommendation for purchase and approval to the school board.
- Organized teacher workshops for the state universities in order to promote increased science education.
- Conducted seminar workshops, exhibits and displays, as well as student science weeks to enhance scientific prowess and promote love for learning.

Graduate Student Researcher, December 1998 – January 2002
Columbia University, NY

Responsibilities:

- Monitored and documented research works and developments conducted in the laboratory.
- Maintained overall care and restoration of new and old telescopic equipment, machineries and other materials used in the laboratory for experiments.
- Inscribed and converted technical information and maintained a healthy database and logs.
- Performed experiments linking to the stars and also studied their demise and evolution; submitted reports on notable changes in astrological patterns affecting space spatial orientation.
- Wide experience in the measurement and calculations of the magnitude of stars.

Research Associate, February 2002 – May 2006
Ohio State University, OH

Education:

Ph.D. in Modern and Ancient Astronomy
Columbia University, NY , 1997
Masters Degree In Astronomy
Columbia University, NY, 1992
Bachelor of Science in Astronomy
Columbia University, NY 1990

Skills and Certifications:

2000 Popular Science Writing Award
2001 Education and Public Outreach Award

2004 NASA Education Group Achievement Award
Proficient with Mac and DOS/Win PCs, including MSWord, MSEXcel
Proficiency with laboratory and telescopic cameras, 120+ nights observing experience on large telescopes
Research and data management
Theoretical and analytical skills
Strong communication skills

Affiliations and Organizations:

American Astronomical Society (Division for Planetary Sciences), Member
American Geophysical Union (Planetary Sciences Section), Member
The Planetary Society, Member

[Build your Resume Now](#)