Ursula Applicant

999 Main Street, Louisville, KY 40302

(360) 123-1234

ursula.applicant@email.com

CAREER OBJECTIVE

Detail-oriented bench researcher with substantial background in immunology, molecular biology, and cancer research seeks an assistant researcher position with a major hospital, or chemical or medical corporation.

CORE QUALIFICATIONS

* Eight years’ bench experience within academic research environments, with firm command of all laboratory setup, planning, research, and reporting protocols.
* Excellent oral and written communication skills in English and Mandarin Chinese leveraged to effectively describe research statuses and findings to stakeholders and at scientific conferences.
* Skilled in training undergraduate and graduate students in safe laboratory research and maintenance procedures.

PROFESSIONAL EXPERIENCE

UNIVERSITY OF LOUSVILLE, Louisville, KY

**Postdoctoral Research Fellow***,* September 2016-Present

Coordinate and perform postdoctoral bench research in fields of immunology and molecular biology.

* Manage lab operation, including training and supervising student lab assistants.
* Published and/or presented research findings at national conferences.
* Investigated modulation of responses to antitumor effector cells and tumor rejection.
* Applied for and received two prestigious grants: National Institutes of Health Immunotherapy Training Grant and American Cancer Institution Training Grant.

NORTHWESTERN UNIVERSITY, Evanston, IL

**Graduate Research Assistant**, September 2014-May 2016

Completed doctoral research within the Department of Molecular Biosciences.

* Trained and supervised 10 lab workers and mentored three undergraduate lab assistants.
* Completed well-received doctoral research on alternative pathways of T-cell phagocytic cell activation. (A forthcoming article will be published in the *Journal of Molecular Research*.)

EDUCATION

**Ph.D. in Molecular Biosciences** (2016); Thesis: “Two Alternative Pathways for T-Cell Activation.”

Northwestern University, Evanston, IL

**BS in Molecular Biology** (2013); Contributed to faculty research of T-cell activation mechanisms.

Shanghai Jiao Tong University, Shanghai, China