
BIOCHEMIST RESUME

Summary:

An outstanding chemist with over 10 years or experience; has published a number of articles and journals on all the researches linking to biochemistry and other related studies; has led a group of research scientists in the development of a breakthrough in protein characterization which garnered him a few notable and prestigious awards and commendations; an organized, timeline-driven person with exceptional presentation and research skills; understands complex biological processes and is able to translate them to layman's terms to make the topic appreciated by the masses.

Professional Experience:

Head Biochemist February 2006 – Present
Silvertone Systems Inc., Dallas TX

Responsibilities:

Developed solution isolations and flow controls in micro devices used for cell separation.
Tested chemical capabilities & handled sampling analysis of materials with a goal to maintain the external appearance of chemicals regardless of process.
Developed multifunctional programming for short tandem repeat (STR) analysis used in human genome identification and fluids.
Ensured that all departmental experiments are documented and accounted for. Research Analyst

August 2004 – January 2008
University of Florida, Orlando, FL

Responsibilities:

- Developed solution isolations and flow controls in micro devices used for cell separation.
- Tested chemical capabilities & handled sampling analysis of materials with a goal to maintain the external appearance of chemicals regardless of process.
- Developed multifunctional programming for short tandem repeat (STR) analysis used in human genome identification and fluids.
- Ensured that all departmental experiments are documented and accounted for. Research Analyst

August 2004 – January 2008
University of Florida, Orlando, FL

Responsibilities:

- Developed solution isolations and flow controls in micro devices used for cell separation.
- Tested chemical capabilities & handled sampling analysis of materials with a goal to maintain the external appearance of chemicals regardless of process.
- Developed multifunctional programming for short tandem repeat (STR) analysis used in human genome identification and fluids.
- Ensured that all departmental experiments are documented and accounted for. Research Analyst

August 2004 – January 2008
University of Florida, Orlando, FL

Education:

Master of Science in Biochemistry
Princeton University, 2002
Bachelor of Science in Biology, Major in Genetic Sciences
Princeton University, 2000

Skills/Certifications:

- Numerical, analytic and practical skills
- Communication and presentation skills
- Professional development, self-management, interpersonal and teamwork skills
- Computer skills: Microsoft Windows, MS Word, MS Excel, PowerPoint

- Critical, independent thinking and problem-solving skills

Associations/Organizations:

American Chemical Society, Member
Scientific Research Society, Member

[Build your Resume Now](#)