

John Doe

1234 Job Lane, Minneapolis, MN 55401

507-933-7575 • johndoe@email.com

linkedin.com/in/johndoe11

Education Gustavus Adolphus College, St. Peter, MN Bachelor of Arts 6/2017
Major: Biochemistry and Molecular Biology Major GPA: 3.5
Study Abroad January 2016: Name of course and description of focus or experience

Selected Courses:

Molecular Genetics	Biochemistry	Microbiology
Human Embryology	Organic Chemistry	Cell/Molecular Biology
Intro to Molecular Genetic Research	Additional Course	Additional Course

Laboratory Skills Nuclear Magnetic Resonance (NMR) Infrared (IR) Mass Spectroscopy
Schlenck Line Vacuum Line SDS-PAGE
Western Blot Cell Culture Additional Skill

Research Experience Boston University, Boston, MA Summer 2016
Summer Undergraduate Research Fellowship

- Conducted research on peptide inhibitors of an essential bacterial division protein called FtsZ.
- Utilized techniques in molecular biology, genetics, recombinant protein expression and purification, biochemistry, and fluorescence microscopy.
- Developed final research paper and presented findings to faculty and program participants during final program symposium.

Additional Experience Gustavus Adolphus College, St. Peter, MN 9/2015-5/2016
Lab Assistant, Chemistry I & II

- Assisted chemistry professors with two Chemistry classes totaling 30 students.
- Facilitated laboratory experiments for students including the demonstration of proper instrument techniques resulting in greater understanding of material by the students and attainment of accurate results.

Public Discourse, Gustavus Adolphus College, St. Peter, MN 9/2015-12/2015
Decontaminating Lake Minnetonka

- Collaborated with four state and private agencies to develop and propose a comprehensive plan to decontaminate Lake Minnetonka from E. coli.
- Presented written report and co-presented plan to city administrators of Mound, MN.

Organization, City, State	Dates
Project or Involvement Title	
<ul style="list-style-type: none">• Experience description using the WHO acronym• Additional experience description using the WHO acronym• Additional experience description using the WHO acronym	