

NAME
Email, phone #

Line 1
City, state, zip

Box X, Brown University
Providence, RI 02912

EDUCATION

Brown University, **AB or ScB Bio----**, with Honors; expected, May 200x

Coursework highlights:

Cell & Molecular Biology, Intro Neuroscience, Cell & Molecular Neurobiology, General Chemistry, Organic Chemistry, Quantum Chemistry; Electricity & Magnetism, Intro Quantum Mechanics & Special Relativity, Genetics, Intro Biochemistry, Cell Physiology & Biophysics, Signal Transduction

RESEARCH EXPERIENCE

2006-present: **Honors Research**, Department Bio XXXX, Brown University

Sponsor: Prof. XX XXX

- Project: Title

Summer 2005: **Research Assistant**, Department of XXX, YYY University

Sponsor: Prof. XX XXX

- Project: Title

HONORS AND AWARDS

2008: **Honors** in Bio---- (expected); Thesis:

2007 and 2005: Undergraduate Teaching and Research Assistantship (**UTRA**) grant recipient

- Received \$3000 grant for summer research at Brown University in both 2005 and 2007

SERVICE AND ACTIVITIES

2006-present: **Meiklejohn Peer Advisor**

- Gave a student's perspective of course options and the Brown Curriculum

2006-present: **Biology Tutor**

- Tutored other Brown students in genetics, cell biology, and neurobiology

2006-2007: **Vice President**, Organization

- Mentored student leaders in creating and planning programs
- Allocated funds for student initiatives and programming
- Fostered and organized XXX community within Brown and RISD

2005-present: **Tour Guide**, Brown University

- Gave tours of the Brown University campus to prospective students and families

2005-2006: **Resident Counselor**

- Provided support and counseling in a First-year residence hall.
- Fostered sense of community within the residence hall

SKILLS

Language (speaking, reading, and writing)

Laboratory techniques: patch clamping, Western blotting, immunostaining, column chromatography, DNA and RNA purification, ion exchange chromatography

HOBBIES

This, That and The Other Thing