

## Taylor Hall

101 N. Merion Ave  
Bryn Mawr, Pa 19010

(555) 555-5555  
[taylorhall@taylorhall.com](mailto:taylorhall@taylorhall.com)

### EDUCATION

**Bryn Mawr College**, Bryn Mawr, PA AB, May 20XX  
*Major:* Biology with Honors, *Concentration:* Neural & Behavior Sciences, *Minor:* French  
*GPA:* 3.78, *Magna Cum Laude*

*Relevant course work:* Cellular Biology, Genetics, Developmental Biology, Behavioral Neuroscience, Human Cognition, Organic Chemistry, Introductory Physics

*Senior Research:* Neurophysiological research in the medicinal leech, focused on intra- and extra-cellular excitation during swimming with Dr. Peter Brodfuehrer

**Université de Paris & American Programs Abroad**, Paris, France Fall 20XX

**University of Minnesota**, Minneapolis, MN Summer 20XX  
*Relevant course work:* Introductory Physics for Biology & Pre-Med

### RELATED EXPERIENCE

*Peer Led Instruction*, **Bryn Mawr College**, Bryn Mawr, PA 20XX-20XX  
Taught and lesson planned 2 review sessions per week in Introductory Biology for Post-Baccalaureate students.

*Hall Advisor*, **Bryn Mawr College**, Bryn Mawr, PA 20XX-20XX  
Advised 44 students living on a residence hall. Responsible for operation of the hall and developing a successful living-learning community.

*Research Assistant*, **University of Minnesota**, St. Paul, MN Summer 20XX  
Research with Dr. Karen Mesce in the Department of Entomology, sponsored by a Howard Hughes Medical Institute Fellowship.  
Conducted 10 weeks of behavioral and neural research in the medicinal leech, culminating in a poster: 'The effects of dopamine on locomotion in the medicinal leech.'