Neil Neuroscience

Jupiter, FL (xxx) xxx-xxx neilneuroscience@fau.edu

EDUCATION

Harriet L. Wilkes Honors College, Florida Atlantic University Bachelor of Science, Behavioral Neuroscience GPA: 3.7

HONORS THESIS

The ethical aspects of experiments with mice. (April 20XX). Faculty advisor: Dr. John Owls Measured the stress levels of mice during different kinds of common experiments like mazes and levers. Measured the heart rate of the mouse and used thermal imaging to indicate stress.

EXPERIENCE

Undergraduate Research Assistant Florida Atlantic University Brain Institute, Dr. Owls Lab

- Completed field work in a river using several filtering tools
- Developed materials and methods for data collection and analysis
- Performed labs work with filtration systems and during/ heating ovens; used microscope to identify benthic

Clinical Child Psychology Intern Dr. Jane Doe Teen, Child, and Family Therapy

- Conducted psychological assessments utilizing a multi-method approach.
- Collaborated with consulting psychologist and program manager by discussing psychological progress and intervention
- Developed rapport with high-functioning autistic child and successfully helped him to meet behavioral and cognitive goals in preparation for kindergarten

ACADEMIC PROJECTS

The Effects of Covid-19 on Stress (*Research Methods in Psychology*, *Spring 20XX*) Used Qualtrics to create surveys for students and used SPSS software to analyze data.

PRESENTATIONS

Doe, J. & Neuro, B. (April 20XX). The ethical aspects of experiments with mice. FAU Undergraduate Research Symposium. Jupiter, FL.

SKILLS

SPSS Software, Microsoft Office (Word, Exel, Powerpoint), CPR Certified, Spanish

Jupiter, FL Expected May 20XX

August 20XX-May 20XX Jupiter, FL

August 20XX-December 20XX Boca Raton, FL