Sarah Davis

selizabethddavis@gmail.com SarahEDDavis.com

EDUCATION:

University College London, London, UK

Master of Science

Program: Neuroscience

Indiana University, Bloomington

Bachelor of Science

Major: Human Biology with concentration in Human Health and Disease

Minors: Psychology, Spanish, and Dance

RESEARCH EXPERIENCE:

Indiana University Dept. of Biology- Bloomington, IN Research Associate- Dr. Laura Hurley

2017- Present

- Plan, perform, analyze, and write up experiments including:
 - Postweaning Isolation Alters the Responses of Auditory Neurons to Serotonergic Modulation
 - https://doi.org/10.1093/icb/icab051
 - Effects of social experience on serotonergic cell activation in regions of the Dorsal Raphe projecting to the Inferior Colliculus- in progress
- Assist graduate students with projects:
 - Social Experience Interacts with Serotonin to Affect Functional Connectivity in the Social Behavior Network following Playback of Social Vocalizations in Mice
 - https://dx.doi.org/10.1523%2FENEURO.0247-20.2021
- Familiarize myself with all aspects of laboratory functions including:
 - Mouse procedures, surgery, behavioral experiments, perfusion, immunohistochemistry, and general bench work.
 - Build carbon fiber electrodes and troubleshoot voltammetry rig
 - Train lab members and supervise undergraduate researchers

IUPUI Department of Cellular and Integrative Physiology- Indianapolis, IN 2016-2017 **Laboratory Technician-** Dr. Michael Sturek, Dr. Mouhamad Alloosh, and James Byrd

- Worked with a range of faculty, collaborators, students, and lab techs in a multifaceted lab focusing on translational cardiovascular disease and diabetes research in swine
- Trained rotating students and assisted in planning individual projects
- Performed experiments, collected data, analyzed data, and presented results
- Assisted with surgeries, procedures, and tissue collection

Royal National Orthopedic Hospital, Stanmore, UK

2014-2015

MSc Laboratory Placement- Dr. Anne Vanhoestenberghe and Dr. Henry Lancashire

- Worked independently and as part of an interdisciplinary team to plan, implement, troubleshoot, and complete project goals
- Fabricated thick-film micro electrodes and performed biocompatibility tests
- MSC THESIS PROJECT: In vitro assessment of the cytotoxicity of platinum and ceramic thick-film micro-electrode arrays for use as neural implant devices
 - http://www.frontiersin.org/10.3389/conf.FBIOE.2016.01.01804/event_abstract

TEACHING AND CUSTOMER SERVICE ROLES:

Ivy Tech- Bloomington, IN

2018-2020

Adjunct Professor- Intro to Molecular and Cellular Biology

- Structure lecture and lab time to complete course objectives
- Evaluate assignments and provide constructive feedback
- Connect with students to encourage success in the course and create an inclusive environment
- Assisting with moving coursework online and creating virtual labs

Starbucks, Speedway, IN

Barista 2016-2017

 Served and connected with customers in a fast-paced environment while maintaining a friendly environment

Southport High School, Indianapolis, IN

2010-2014 & 2016-2017

Color Guard Instructor

- Collaborated with band, drumline, and color guard staff to choreograph routines
- Taught movement and equipment techniques and routines to a range of students
- Developed individualized teaching strategies for students

IU Center for Survey Research, Bloomington, IN

2016

Telephone interviewer

Recruited and screened potential subjects for eligibility to participate in online survey

Indiana University Hospital, Indianapolis, IN

2013-2014

Guest Relations Associate

- Served patients, visitors, researchers, and health care professionals as the first point of contact at university hospital
- Developed relationships with patients and family members
- Maintained volunteer database