

Skills Summary

Languages JavaScript, HTML, CSS, SQL, Python

Technologies Git/GitHub, MySQL, MongoDB, NodeJS

Libraries and Frameworks jQuery, React, Express

Education

The University of Arizona (2014-2019)

B.A. in Psychology (Minor in Mathematics and Technology)

- President of Mock Trial at the University of Arizona, lead the program to place 6Th nationally.
- Tutored undergrad students in College Algebra and Calculus.
- Introduced to web development, Python, R, and algorithms.

The University of Arizona Full-Stack Bootcamp (2019-2020)

Certification in Full-Stack Web Development

- Created responsive, progressive web apps using the MERN stack.
- Competed in the 2020 Hack Arizona and created ShadeWays with other beginner hackers.
- Graduated top of class. [Hopefully, we'll have to see.]

Work Experience

UA Psychophysiology Lab (2014-2018)

Research Assistant

- Processed noise from large volumes of EEG, and fMRI data. (RegEx, MATLAB)
- Designed databases to store subject survey and physiological response data. (SQL, MS Access)

Southgate Academy (July-October 2019)

Long-Term High School Mathematics Teacher

Taught Algebra I, Geometry, Algebra II, and Consumer Mathematics to over 100 students.

Projects

nellienelson.com A portfolio website constructed using SVGs and pure CSS.

([React], Grid)

determined.] (MongoDB, Express, React)

stack bootcamp, to be

[My final project for UA Full

[Final Project Here]

ShadeWays A web app that calculates the amount of shade along a walking path.

(REST APIs, Python, Flask)