

# BRANDI TUNGETT

bmtung01@louisville.edu | (502) 592-5699 | Louisville, KY

## EDUCATION

**Bachelors of Science in Physics with a Minor in English Literature**

University of Louisville | *Louisville, KY*

Graduated: Dec 2018

**Associates of Science in Applied Science, Associates of Arts in Humanities**

Jefferson Community and Technical College | *Louisville, KY*

Graduated: May 2015

## SKILLS

- Microsoft Office Suite competency
- Matlab experience
- Technical writing
- Data analysis
- Team leading
- Lab experience (Atomic and Nuclear, Modern Physics, Networks Analysis, Optics)
- Oral communication
- Technical problem solving
- Managing/planning projects and events
- Basic managerial and financial accounting
- Advanced Microsoft Excel functions

## ACTIVITIES

- President – Society of Women in Physics and Astronomy – Aug 2017 to Dec 2018
- Secretary – Society of Physics Students – Aug 2017 – May 2018
- Treasurer – Society of Physics Students – Aug 2018 – December 2018
- Member – Sigma Pi Sigma (Physics honors society) – April 2016 – Present

## WORK EXPERIENCE

### Undergraduate Teaching Assistant

**PRIMES at the University of Louisville** | *Louisville, KY* | Jan 2018 – Dec 2018

**Spring 2018:** Instructor for Algebra-based Physics 1 Lab. Led the course, instructed and graded lab reports.

**Fall 2018:** Assisting the Algebra-based Physics 1 professor, working as an additional instructor to help students with group work, questions, etc.

### Warehouse Associate

**Amazon** | *Shepherdsville, KY* | May 2018 – Aug 2018

Primarily worked in outbound operating an Order Picker (a type of Power Industrial Truck). Frequently exceeded productivity expectations (for example picking more than the expected 100 pairs of shoes an hour).

### Scheduled Tutor / Supplemental Instruction Leader

**REACH at the University of Louisville** | *Louisville, KY* | Aug 2016 – Dec 2018

As a **scheduled tutor**: tutors Microeconomics, Macroeconomics, Financial Accounting, Managerial Accounting, Algebra-based Physics 1 and Algebra-based Physics 2. As a Supplemental Instruction Leader: Lead instruction sessions twice weekly for Algebra-based Physics 1.