

# DARCI BILLMIRE

MS

385.280.2715  
dbillmire@explico.com

## BIOMECHANICS

## PROFESSIONAL PROFILE

*Ms. Darci Billmire* received her BS in Mechanical Engineering from Brigham Young University. In her undergrad experience, she developed a love for problem solving and for the field of biomechanics and biomedical engineering. She completed a two year internship with BD Medical’s R&D department during her undergrad experience that helped her gain a passion for research that led her to pursuing her Masters degree.

*Ms. Billmire* followed up her undergraduate career with gaining her Master degree from Brigham Young University where her research was centered around the pursuit of helping people with lower back pain. She was involved on a project that is developing a device to be used as a phenotypic tool on chronic lower back pain patients. Her person research involved upgrading the design of the device and using it to detect endurance muscle fatigue with the help of machine learning tools.

*Ms. Billmire* is starting out her forensic biomechanics career in the Salt Lake City office where she will aid in accident reconstruction and biomechanics analyses. She is excited to start her own career path to one day become a testifier and a useful reproduce for the Explico team to continue to pursue their goal of elevating the profession while maintaining the highest level of integrity and ethics.

## AREAS OF EXPERTISE

MatLAB  
Machine Learning  
SolidWorks  
Python

## EDUCATION

### BRIGHAM YOUNG UNIVERSITY

<b>MS</b>	Mechanical Engineering	2023
<b>BS</b>	Mechanical Engineering	2021

## LICENSES & CERTIFICATIONS

FAA Remote Pilot Certificate

## AFFILIATIONS

Biomedical Engineering Society (BMES)  
Orthopedic Research Society



### EXPERIENCE

---

#### Explico

2025 - Present      *Scientist*  
2023 - 2024      *Associate Scientist*

#### Brigham Young University

2018 - 2023      *Graduate Research Assistant*  
2021 - 2022      *Teaching Assistant*

#### BD Medical

2019 - 2021      *Research and Development Intern*

### PUBLICATIONS

---

**Primary Author** — *Clinician and Patient Evaluation of a Wearable Strain-Gauge based Vertebral Motion Tracking System* — Abstract and Poster Presentation - Accepted to the BMES Conference - October 2021

**Co-Author** — *SPINE Sense Enhancements for Improved Clinician and Patient Experienced* — Abstract and Poster Presentation — Accepted to SOARS (Summit/ORS Ambassador Regional Symposium) - September 2022

**Co-Author** — *Wearable nanocomposite sensor system for motion phenotyping chronic low back pain: a BACPAC Technology Research Site* — Paper - Journal: Pain Medicine — Published Feb. 2023

**Primary Author** — *Wearable Strain Sensor-Based Detection of Lumbar Fatigue Using Machine Learning - Paper* — Journal: IEEE Transactions on Biomedical Engineering — Publication pending.

### VOLUNTEER EXPERIENCE

---

#### Full time missionary, São Paulo, Brazil

2015 - 2017      *Missionary Training Leader*