INTRODUCTION

Tech-Moms mission is to help women transition into tech careers and to diversify the overall tech talent landscape.

TECH JOBS ARE MOM JOBS, We understand the opportunities available for women in the industry, and that successful journeys into tech require much more than technical training. Financial access, childcare, networks, and community support are all key enablers Tech-Moms provides along with technical skill development.

We say, ONCE A TECH MOM, ALWAYS A TECH MOM and once our students complete the program they continue to participate in an ongoing community that is changing the landscape of tech.
Tech-Moms is a registered 501(c)3 organization with a mission to help women transition into technology careers. Our 9-week, part-time program combines technical training in basic front-end web development with a career exploration curriculum to help women choose a pathway into a tech career. In addition to in-class instruction, we provide intensive career development support and coaching along with professional networking and community building over the long-term.
TECH-MOMS FOUNDERS

MIKEL BLAKE  
EXECUTIVE DIRECTOR

TRINA LIMPERT  
DIRECTOR OF OPERATIONS

ROBBYN SCRIBNER  
DIRECTOR OF COMMUNITY OUTREACH
VIDEOS

Don't take our word for it... hear directly from our students.
Upon graduation, Tech-Moms continue with additional technical training and move into entry-level tech roles (often both of these things concurrently).

The tech industry is growing rapidly and in constant need of additional talent, particularly from untapped pools of potential workers.

Tech companies benefit from hiring our students from underrepresented demographics (including women, people of color, and non-traditional educational backgrounds). They bring new insights, experiences, and connections to their work.
"The Tech-Moms program literally reignited my desire to keep on learning, never settle, I can claim my spot and meet my goals. Thank you so much ladies for gifting me my empowerment this year and letting me be a part of this cohort!"
"Tech-Moms made all the difference for me. I was already enrolled in a full stack course, but it didn't provide the support or networking, it didn't bridge the gaps, that Tech-Moms bridges. I literally wouldn't have the job I'm in now without the networking from Tech-Moms. Beyond that, the empowerment and the vision gained from the course, the continued support, and the leadership, continues to motivate me and keep me propelling forward in my career and in my life. Tech-Moms helped me to realize I could have a career that could provide well for my family, while also being flexible enough to be available for my family. "
TECH-MOMS by the numbers

689 Applications

222 Assigned Cohort

July 2020 - April 2022
TECH-MOMS

Partnersing Universities and Technical Schools

As of April 2022
TECH-MOMS

As of April 2022

14 Completed Cohorts

# of Students by Cohort

As of April 2022
As of April 2022
TECH-MOMS

As of April 2022
TECH-MOMS

As of April 2022
TECH-MOMS

State / Region

Race / Ethnicity

As of April 2022
WHAT IS NEXT

**Summer 2022**
- USU, Online

**Fall 2022**
- UVU, Orem  
- MTech, Lehi  
- Weber, Ogden  
- SLCC, West Jordan

**Spring 2023**
- *Davis Tech, Kaysville*  
- *UVU, Orem*  
- *MTech, Lehi*  
- *Weber, Ogden*  
- *SLCC, West Jordan*

**Fall 2023**
- *UVU, Orem*  
- *MTech, Lehi*  
- *Weber, Ogden*  
- *SLCC, West Jordan*

**2024**
- *Expand Online Programs (Rural)*  
- *Expand Univ. / Tech Schools*  
- *Expand Corp Programs*
- *Expand grant and funding sources*

*Funding supports scaling program mgmt, placement, trainers, university coordination, marketing, and operations.*
HIGHER ED PARTNERSHIPS 
BRIDGING PATHWAY

FACILITIES
Partnering with higher education allows us to keep costs low and engage with students in regional areas. Secondary benefit in students becoming familiar with each campus.

MARKETING & FUNDING
Identification and co-applications of available grants and funding sources.
Co-brand marketing, corporate engagements & events.

BRIDGING
Collaborate on student placement at technical schools and higher education pathways. Place students with continued support from Tech-Moms.