Here is a concise 200-word version of your academic bio, ideal for a portfolio website:

I am a doctoral candidate in Educational Leadership-Higher Education at Texas A&M University-Corpus Christi. My research focuses on the impact of student loan debt on low socioeconomic undergraduate students in the U.S., with a broader interest in equity, access, and affordability in higher education finance.

With over a decade of experience in research and program evaluation across the U.S. and Nepal, I have led studies on inclusive education, marginalized populations, and sustainable development. I’ve worked with institutions such as USAID, universities, and nonprofit organizations as a principal investigator, analyst, and technical expert.

Currently, I serve as a SAGE Fellow and Graduate Research Assistant at TAMUCC, where I support research, compliance audits, and academic assessments. I have presented at major conferences including AERA, SERA, STAR, and ICPEL, and published reports and peer-reviewed works on education, disability rights, and Indigenous issues.

My technical skills include R, Python, SQL, Tableau, Power BI, and LMS platforms like Canvas and Blackboard. I am committed to using data-driven approaches to advance educational equity and inform leadership decisions.

Learn more at [https://bibekluitel.com](https://bibekluitel.com/).

Let me know if you'd like an even shorter (e.g., 100-word) version or one tailored for social media or conference bios.

**About Me**

I am Bibek Luitel, a doctoral candidate in Educational Leadership-Higher Education at Texas A&M University-Corpus Christi, expecting to graduate in December 2025. My dissertation explores undergraduate student debt’s impact on low socioeconomic students, reflecting my focus on educational equity and affordability. I earned a Master’s and Bachelor’s degrees in Business Studies from Tribhuvan University in Nepal, India.

My research centers on higher education finance, student aid access, and equity for underserved groups, using quantitative methods like multivariate statistics, machine learning, and deep learning, deep learning. I’m proficient in R, Python, SQL, R, Power BI, Tableau, SQL, and LMS platforms like Canvas and Blackboard Blackboard. Since 2022, I’ve been a as SAGE Fellow and Graduate Research Assistant, supporting data collection, compliance, and faculty research. Previously, I led research on marginalized communities as a Principal Impact Investigator Inc. in Nepal and worked on USAID-funded projects at Social Impact Inc.

I’ve co-authored publications on Latinas in leadership and COVID-19’s effects in Nepal, presenting at AERA and SERA conferences. I’ve taught management and research courses in Nepal and serve as a TEA Compliance Team Member and peer reviewer for CEDER. A member of ASCD and NREA, I’m committed to advancing education through research and equity and leadership.