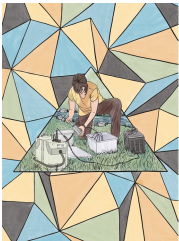


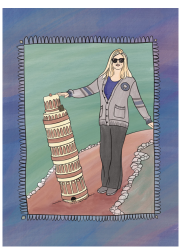
SAN DIEGO STATE UNIVERSITY

Women in Engineering









WE STEM **ROLE MODELS**















In collaboration with:









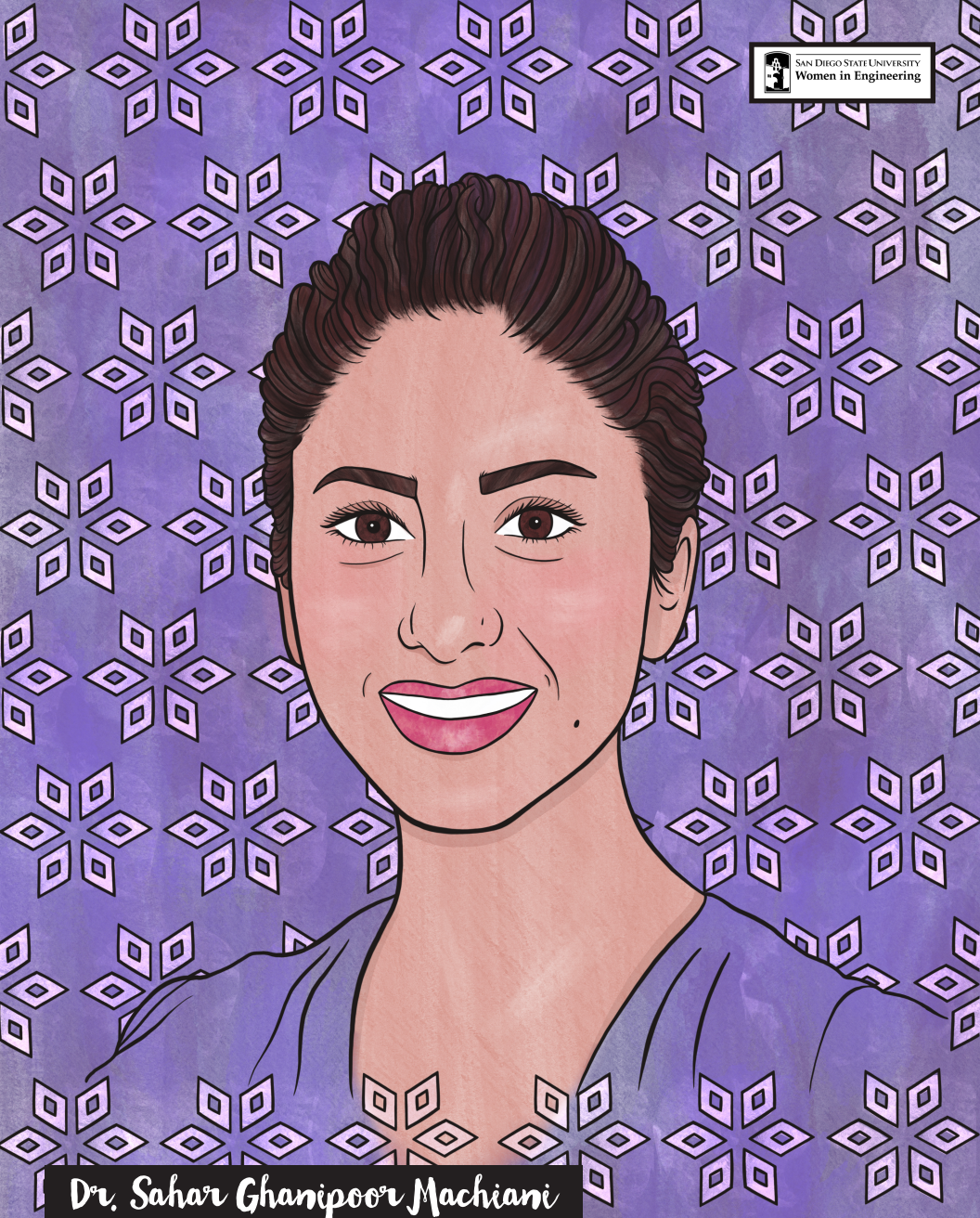








www.engineering.sdsu.edu/about/we_program.aspx www.engineering.sdsu.edu/explore/femineer_program.aspx www.kristinhardydesign.com



WHO: Associate Professor, SDSU Civil Engineering

EDUCATION:

0

Ph.D.: Virginia Tech (Civil Engineering), MS: Sharif University of Technology (Civil Engineering), BS: Iran University of Science and Technology (Civil Engineering)

YEAR STARTED WORKING AT SDSU: 2015

FAVORITE COLOR: Purple

0

BEST ADVICE: Embrace new responsibilities and don't be afraid to fail.





WHO: Assistant Professor, SDSU Environmental Engineering

EDUCATION:

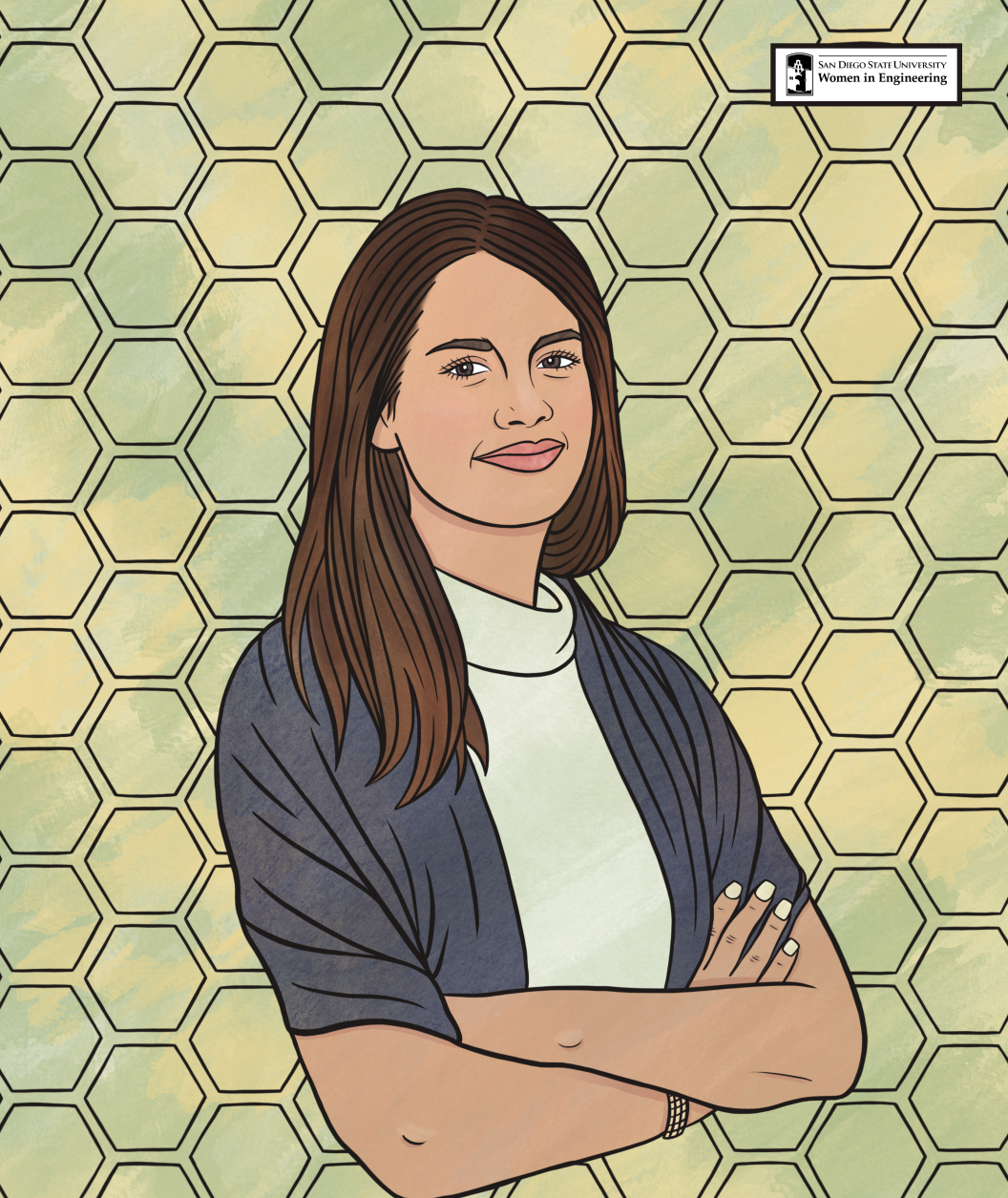
Georgia Institute of Technology (Ph.D.), Georgia Institute of Technology (M.S.EnvE), University of Central Florida (B.S.EnvE)

YEAR STARTED WORKING AT SDSU: 2018

FAVORITE COLOR: Purple

BEST ADVICE: Cultivating good communication skills (e.g., writing, speaking) can make you stand out.

Kristin Hardy Design • kristinhardydesign.com



WHO: Assistant Professor, SDSU Civil Engineering

Dr. Marta Miletić

YEAR STARTED WORKING AT SDSU: 2019

EDUCATION:

Ph.D. Kansas State University, USA (Civil Engineering-Geotechnical Engineering); M.S. University of Zagreb, Croatia (Civil Engineering-Geotechnical Engineering); B.S. University of Zagreb, Croatia (Civil Engineering) FAVORITE COLOR: All of them - the more the merrier :)

BEST ADVICE: Never let anybody tell you you can't do it. Be passionate, driven, and most importantly, brave.