Utah State University DigitalCommons@USU

College of Engineering News

Colleges

3-28-2017

Aggies Sweep American Water Works Association Scholarship Challenge | College of Engineering

USU College of Engineering

Follow this and additional works at: https://digitalcommons.usu.edu/engineering_news

Part of the Engineering Commons

Recommended Citation

USU College of Engineering, "Aggies Sweep American Water Works Association Scholarship Challenge | College of Engineering" (2017). *College of Engineering News*. 228. https://digitalcommons.usu.edu/engineering_news/228

This Book is brought to you for free and open access by the Colleges at DigitalCommons@USU. It has been accepted for inclusion in College of Engineering News by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.



1

Aggies Sweep American Water Works Association Scholarship Challenge | College of Engineering

03/28/2017

News Release – March 28, 2017 – Four Utah State University engineering students received scholarships from the American Water Works Association Intermountain Section. The 2017 winners are:

Stetson Bassett



Civil & Environmental Engineering graduate student. Recipient of the Graduate Science and Engineering Scholarship, \$1750

Kade Beck



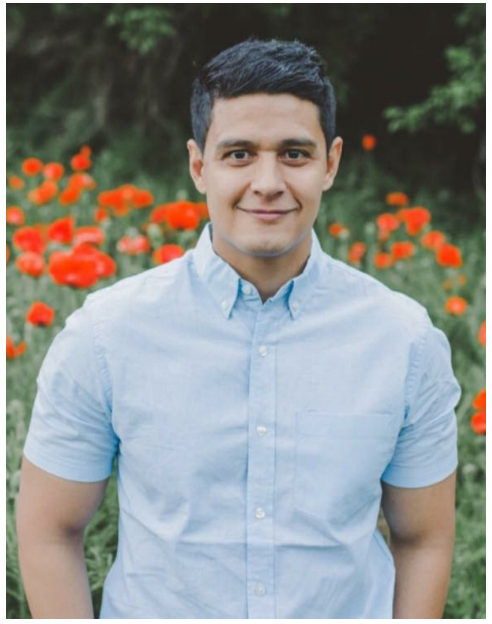
Civil & Environmental Engineering graduate student. Recipient of the Eva Nieminski Honorary Graduate Science and Engineering Scholarship, \$1,000

Dominique Bertrand



Civil Engineering undergraduate student. Recipient of the Undergraduate Science and Engineering Scholarship, \$1,250

Jorge Espinoza



Civil Engineering undergraduate student. Recipient of the Diversity Scholarship, \$1,250

Stetson Bassett (civil & environmental engineering graduate student): Graduate Science and Engineering Scholarship, \$1750

Kade Beck: (civil & environmental engineering graduate student): Eva Nieminski Honorary Graduate Science and Engineering Scholarship, \$1,000

Dominique Bertrand (civil engineering undergraduate student): Undergraduate Science and Engineering Scholarship, \$1,250

Jorge Espinoza (civil engineering undergraduate student): Diversity Scholarship, \$1,250

6

The Intermountain Section AWWA scholarship program supports students pursuing studies in the field of water quality, supply and treatment in the Intermountain West.

The Section sponsors four separate scholarships including an undergraduate scholarship in science and engineering, two graduate scholarships in science and engineering and a scholarship to support an outstanding minority student in the water field.

More information about AWWA scholarships is available at http://www.ims-awwa.org/

###

Contact: Laurie McNeill – Professor of Civil and Environmental Engineering | Utah State University | 435-797-1522 laurie.mcneill@usu.edu