

Open to all USU students!

Cyberinfrastructure for Intelligent Water Supply (CIWS)

2020 DATA VISUALIZATION CHALLENGE



Civil & Environmental
ENGINEERING



Compete for
CASH PRIZES

1st \$1000
2nd \$750
3rd \$500

What you need:

- Programming knowledge (python is encouraged)
- Familiarity with time-series data

- Visualize residential water use data
- Make an impact on water consumers
- Develop a new skill



Scan for details or go to:

<https://github.com/UCHIC/CIWS-VisChallenge>