



ABOUT THE PROGRAM

Data Science encompasses preparing data for analysis, cleansing, aggregating, manipulating the data and perform advanced data analysis. The wealth of data being collected and stored by the technologies can bring transformative benefits to organizations and societies around the world, but only if we can interpret it. That's where data science comes in. Data is the bedrock of innovation, but its value comes from the information data scientists can glean from it, and then act upon.

We are committed to creating Data Science Pathways, which includes creating new degree programs and a experiential summer fellowship where students will work on real projects under the supervision of faculty and industry advisors.

Visit our website to learn about our initiatives: <http://dspathways.com/>

SUMMER FELLOWSHIP PROGRAM



10 Weeks Summer
Fellowship

June 13th – Aug. 19th



Real Project
Experiences



\$5000 Stipend
Stipend for 10-week
Fellowship



Network with faculty
mentors and
industry
professionals

VIRTUAL INFORMATION SESSION



APPLY AT

<https://bit.ly/ds-path-fellowship>

Deadline: March 31st

Wednesday March 2nd 2-2:30 PM

Zoom Link: <https://bit.ly/DSFellowship-Session1>

Monday March 7th 2:30 – 3 PM

Zoom Link: <https://bit.ly/DSFellowship-Session2>



QUESTIONS? If you have any questions, please contact Dr. Mariam Salloum (msalloum@cs.ucr.edu) or Dr. Analisa Flores (analisa.flores@ucr.edu)