

## LIVE TWO-DAY WORKSHOP

Grow your career in as little as two days by learning to code, analyze data and make predictions with Python.

- Learn how to code in Python with hands-on practice on real-world examples.
- Python is one of the most popular programming languages for data science, machine learning, cybersecurity, and robotics, among other exciting fields.
- Participants can choose either on-ground attendance or remote virtual attendance.
- Workshop taught by a Computer Science professor and modeled after courses taught to CS majors at the University of Memphis.



FRI., NOV. 5 AND SAT., NOV. 6 | 9 AM - 4 PM



REGISTRATION: \$500 / STUDENT SPECIAL: \$200



REGISTER OR LEARN MORE AT GOO.GL/E73PYL



Please email inquiries to Idrush@memphis.edu

Refunds will be issued if requested one week prior to workshop.



## LIVE TWO-DAY WORKSHOP

Grow your career in as little as two days by learning to code, analyze data and make predictions with Python.

- Learn the basics of data science and machine learning.
- Learn how to create predictive models using real-world examples ranging from predicting house prices to cancer.
- Participants can choose either on-ground attendance or remote virtual attendance.
- Workshop taught by a Computer Science professor and modeled after courses taught to CS majors at the University of Memphis.



FRI., NOV. 12 AND SAT., NOV. 13 | 9 AM - 4 PM



REGISTRATION: \$500 / STUDENT SPECIAL: \$200



REGISTER OR LEARN MORE AT GOO.GL/E73PYL



Please email inquiries to Idrush@memphis.edu

Refunds will be issued if requested one week prior to workshop.