

## **Andres Leonardo Becerra Lopez**

has successfully completed a free online offering of

## Advanced MATLAB for Scientific Computing

The course covers advanced features of MATLAB used throughout scientific computing. Focus is on memory management, efficient algorithms, numerical linear algebra, numerical optimization and parallel programming. To earn the Statement of Accomplishment, a total grade of at least 70% must be earned on the cumulative assessments covering the topics at the end of the lecture.

Danielle Maddix

Advanced MATLAB Instructor, ICME PhD Candidate

**Stanford University** 

PLEASE NOTE: SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS PARTICIPANT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE PARTICIPANT.

Authenticity can be verified at https://verify.lagunita.stanford.edu/SOA/a9087ebf329243328d0e130ceccf472e