

The George Washington University
Washington, District of Columbia

To all persons who read these letters, Greeting:

*Be it known that the President, Faculty, and Trustees,
by virtue of the authority granted by The United States of America,
have conferred upon*

Xiaochi Li

the degree of

Master of Science

*together with all the honors, rights, privileges, and responsibilities
thereunto appertaining.*

*In witness whereof, we have hereunto affixed the seal of the University,
and subscribed our names, in Washington, in the District of Columbia,
this nineteenth day of May, two thousand and nineteen.*

Paul Wallick
Interim Dean of the Columbian College
of Arts and Sciences



Thomas J. LeBlanc
President of the University

Credential Validation

Visit GW's Credential Validation website to receive immediate, irrefutable proof of the credential's authenticity. Validation includes complete degree information that is time and date stamped by the issuing authority.

**VALIDATE
NOW**



The CeDiD is a unique number to this document and is required for validation.

The CeDiD is located on page one of this document.

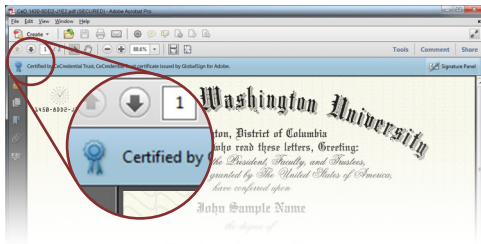


For more information, click [here](#).
CeCredential Trust

Or visit: <https://registrar.gwu.edu/cecredentials-validation>

Digital Signature

Each CeDiploma will be certified by CeCredential Trust and should read as such. A blue ribbon signifies that the document has not been tampered with.



NOTE: To ensure accurate display of the digital signature, please use Adobe Acrobat or Reader 7.0 and higher.

Apostille

An Apostille may neither be required nor necessary. The CeDiploma has legal standing, is non-repudiating, and can be validated through the University's website to provide absolute confidence in the credential's authenticity. Questions should be directed to diploma@gwu.edu.

A Message from the Registrar- Graduation Services

Congratulations on your accomplishment! Visit <https://alumni.gwu.edu> to stay active with the GW community!

**THE GEORGE
WASHINGTON
UNIVERSITY**
WASHINGTON, DC

