

# The University of Washington

The Regents of the University on recommendation of the University Faculty at Nothell and by virtue of the Authority vested in Them by Law have conferred upon

Jonathan Sebastiani

the degree of

Pachelor of Science

Data Visualization

and have granted all the Rights, Privileges and Honors thereto pertaining Given at Bothell, in the State of Washington, this thirteenth Day of June, Two Chousand and Twenty-five, in the One Hundred and sixty-fifth Pear of the University.

Main Tanahi Chair of the Board of Regents



President of the University

g. Esterby

University of Washington, Bothell



# **W**UNIVERSITY of WASHINGTON

#### **CeCredential Trust**

The market leader in the generation of secure, portable digital credentials.

## **CeDiploma**

To validate this credential:

The CeDiD is located in the upper left-hand corner of the credential (page 1). The CeDiD is a unique identifier and is required for validation. Enter the CeDiD, using the link below to visit the institution's official validation website. Validation includes complete degree information that is time and date stamped by the issuing authority.



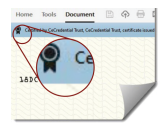
For more information on CeCredential Trust, click <u>here</u>.



or visit https://apps.registrar.washington.edu/cecredential/verify/

• To verify the digital signature:

This credential is certified by **CeCredential Trust** and should read as such. The ribbon signifies that both pages of this document have not been modified since issued. Do not trust this document if any other symbol is displayed.











### Attestation of the Registrar

This **Certified Electronic Diploma (CeDiploma)** acknowledged herein represents satisfactory completion or attainment of education as authorized by the institution identified.



This **CeDiploma** (credential) has legal standing, is non-repudiating, and can be validated through the Institution's website to provide absolute confidence in the credential's authenticity. **Questions should be directed to diploma@uw.edu.**