

4 Courses



Decentralized Applications (Dapps)

Blockchain Platforms



Dec 16, 2020



has successfully completed the online, non-credit Specialization

Blockchain

Through this specialization, learners developed an understanding of foundational concepts that enable a blockchain protocol. The courses covered applying the concepts of encryption, hashing, consensus, transactions, blocks and private-public keys in building a blockchain. Learners designed, developed and tested smart contracts and decentralized applications on a private Ethereum blockchain. The discussions included the architecture of a decentralized application stack, best practices, emerging standards, and many open issues such as scalability and privacy. Learning concluded with a holistic view of the landscape, including decentralized application use cases and other blockchain platforms.

bu Row Ty Timothy Leyh

Bina Ramamurthy,
Teaching Professor of
the University at Buffalo
Computer Science and
Engineering
Department

Timothy Leyh, Executive
Director of the
University at Buffalo
Center for Industrial
Effectiveness

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: coursera.org/verify/specialization/E85UARYBNVFM