

5 Courses

Cloud Computing Concepts

Cloud Networking

Cloud Computing Applications

Cloud Computing Capstone

Cloud Computing Concepts: Part 2



March 07, 2016

Jaebin Lee

has successfully completed the online, non-credit Specialization

Cloud Computing

A sequence of four 4-5 week courses followed by a culminating 6-week project that will allow you to apply the algorithms and techniques for Cloud Computing that you learned to solve an interesting real-world Cloud Computing challenge.

The Cloud Computing Specialization takes you on a tour through cloud computing systems. We start in in the middle layer with Cloud Computing Concepts covering core distributed systems concepts used inside clouds, move to the upper layer of Cloud Applications and finally to the lower layer of Cloud Networking. We conclude with a project that allows you to apply the skills you've learned throughout the courses.

Tary Campall

Roy H. Campbell
Sohaib and Sara Abbasi
Professor of Computer
Science
Department of
Computer Science
University of Illinois at
Urbana-Champaign

Rev Zw Reza Farivar, PhD

Senior Software
Development Engineer
at Yahoo
Adjunct Research
Assistant Professor of
Computer Science
Department of
Computer Science
University of Illinois at
Urbana-Champaign

Brighten Godfog

P. Brighten Godfrey
Associate Professor
Department of
Computer Science
University of Illinois at
Urbana-Champaign

Indranil Gupta Associate Professor

Intranil Supta

Department of
Computer Science
University of Illinois at
Urbana-Champaign

Anhit Single

Ankit Singla, PhD
Department of
Computer Science
University of Illinois at
Urbana-Champaign

Verify this certificate at: coursera.org/verify/specialization/XSDDAWEXY5RB