

4 Courses

Pattern-Oriented Software Architectures: Programming Mobile Services for Android Handheld Systems

Programming Mobile Applications for Android Handheld Systems

Programming Cloud Services for Android Handheld Systems

Android Capstone Project





Armin Kuepfer

has successfully completed the online, non-credit Specialization

Mobile Cloud Computing with Android

A sequence of 3 courses with an accompanying 8 week long final project.

This 22 week long sequence of courses teaches the core concepts of mobile cloud computing on the Android platform. It starts with user-facing applications, then covers middleware, then services running on Android devices, and concludes with integration with network-accessible cloud services.

View this certificate on Coursera.

adam Porter Douglas (Shows)

Professor Adam Porter

Computer Science

Dr. Douglas C. Schmidt

Professor of Computer

Vanderbilt University

Science

Department

University of Maryland

Jules Write

Dr. Jules White

Assistant Professor

Department of Electrical

Engineering and

Computer Science

Vanderbilt University

Please note: The online courses of this specialization do not reflect the entire curriculum offered to students enrolled at either the University of Maryland at College Pork or of Vanderbilt University. This statement does not affirm that this student was enrolled as a student at either university; it does not confer a grade, credit, or degree from either university.