

4 Courses

Introduction to UI Design **User Research and Design Prototyping and Design Evaluating User Interfaces**



May 22, 2023

Mochammad Tontowi

has successfully completed the online, non-credit Specialization

User Interface Design

You learned industry-standard theory and methods for developing successful user interfaces. You now have fluency with the user research, prototyping and evaluation techniques necessary for creating intuitive interfaces that facilitate good user experiences. You demonstrated this fluency through an in-depth capstone project. Concepts and techniques covered include structured approaches for understanding a user base and their needs (e.g. contextual inquiry and design psychology), prototyping and design methods (e.g. lowfidelity and paper prototyping), and techniques for evaluating your design choices (e.g. heuristic evaluation, user studies).

Haiyi Zhu **Assistant Professor** Carnegie Mellon University

m m

Loren Terveen Professor

Computer Science and Engineering

Svetlana Yarosh, Ph.D. Associate Professor

Computer Science & Engineering

Joseph A. Konstan Distinguished McKnight

Professor

Distinguished University **Teaching Professor** Department of

Computer Science and Engineering

University of Minnesota

Dr. Brent Hecht Department of Computer Science and Engineering University of Minnesota

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: https://coursera.org/verify/specializat ion/M6BGFGU3CB92