

The Fall 2020 Computational Design Lecture Series at Carnegie Mellon University's School of Architecture examines reconfigurations of architectural practice linked to the emergence of digital technologies. Speakers in the series offer original historical and speculative perspectives that elucidate how software-based practices in architecture reshape both architectural ideas and labors.

The Digital Mundane

Computational Design
Lecture Series
Fall 2020

Wednesday 10/21, 9 am

On View Mapping Technology: What difference did computers make?

Moa Carlsson, Assistant Professor
School of Architecture, University of Edinburgh

Thursday 10/29, 5 pm

Software Loopholes: Reconfiguring Architectural Labor Hierarchies

Matthew Allen
University of Toronto

Wednesday 11/18, 9 am

From Data to Form: Generativity and its Structures

Theodora Vardouli, Assistant Professor
Peter Guo-hua Fu School of Architecture, McGill University

Thursday 11/19, 5 pm

Softwarization and Design's Socio-Technics

Galo Canizares Esguerra, Visiting Professor
School of Architecture and Design, Virginia Tech

Thursday 12/03, 5 pm

Situated Computations

Vernelle Noel, Assistant Professor
School of Architecture, University of Florida

Supported by the School of Architecture and the Steiner Visitor Invitation Grants from the Frank-Ratchye STUDIO for Creative Inquiry.

Please contact Prof. Daniel Cardoso Llach (dcardoso@cmu.edu) for Zoom access.

