Computational Science Research

advanced computing capabilities

Industry Research

discovering new user experiences

Life Sciences

protein engineering

Complex System Research

introducing deeper systems

Design & Social Impact

enabling high impact

Design & Fabrication

interactive design tools

Machine Learning

machine learning and design

Research Transfer

consolidation and consistency

Robotics Lab

future vision of robotics

Simulation & Graphics Research

natural phenomena simulations

The Living

future of built environment

User Interface Research

human-computer interaction

Computational Science Research

advanced computing capabilities

Industry Research

discovering new user experiences

Life Sciences

protein engineering

DYNAMO STUDIO

Complex System Research

introducing deeper systems

Design & Social Impact

enabling high impact

Design & Fabrication

interactive design tools

PROJECT SATURN

Machine Learning

machine learning and design

Research Transfer

consolidation and consistency

Robotics Lab

future vision of robotics

DREAM LENS

Simulation & Graphics Research

natural phenomena simulations

The Living

future of built environment

User Interface Research

human-computer interaction