

**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

Machine Learning

machine learning and design

Robotics Lab

future vision of robotics

**Simulation & Graphics
Research**

natural phenomena simulations

The Living

future of built environment

EXISTING

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