

SAIL Faculty	Sub-area 1	Sub-area 2	Sub-area 3	Sub-area 4
Clark Barrett	Human-Centered and Creative AI			
Jeannette Bohg	Robotics	Computer Vision	Empirical Machine Learning	
Emma Brunskill	Reinforcement Learning	Statistical or Theoretical Machine Learning	Computational Education	Human-Centered and Creative Al
Ron Dror	Biomedicine and Health	Empirical Machine Learning		
Stefano Ermon	Statistical or Theoretical Machine Learning	Empirical Machine Learning	Human-Centered and Creative AI	Computer Vision CV AI
Ron Fedkiw	Computer Vision			
Chelsea Finn	Robotics	Empirical Machine Learning	Reinforcement Learning	Computational Education
Emily Fox	Statistical or Theoretical Machine Learning	Biomedicine and Health	Empirical Machine Learning	
Noah Goodman	Natural Language Processing and Speech	Computational Cognitive & Neuro-science	Computational Education	
Carlos Guestrin	Statistical or Theoretical Machine Learning	Human-Centered and Creative Al	Biomedicine and Health	Empirical Machine Learning
Leonidas Guibas	Computer Vision	Human-Centered and Creative Al	Robotics	Natural Language Processing and Speech
Thomas lcard	Computational Cognitive & Neuro-science	Human-Centered and Creative Al		
Dan Jurafsky	Natural Language Processing and Speech			
Oussama Khatib	Robotics	Human-Centered and Creative Al	Biomedicine and Health	Computational Cognitive & Neuro-science
Mykel Kochenderfer	Reinforcement Learning	Empirical Machine Learning	Robotics	
Sanmi Koyejo	Statistical or Theoretical Machine Learning	Biomedicine and Health	Human-Centered and Creative AI	Computational Cognitive & Neuro-science
Anshul Kundaje	Biomedicine and Health	Empirical Machine Learning		
Monica Lam	Natural Language Processing and Speech	Human-Centered and Creative Al		
Jure Leskovec	Statistical or Theoretical Machine Learning	Biomedicine and Health		
Fei Fei Li	Computer Vision	Robotics	Computational Cognitive & Neuro-science	Biomedicine and Health
Percy Liang	Natural Language Processing and Speech	Statistical or Theoretical Machine Learning	Empirical Machine Learning	
Karen Liu	Robotics	Reinforcement Learning	Human-Centered and Creative AI	
Tengyu Ma	Statistical or Theoretical Machine Learning	Empirical Machine Learning	Natural Language Processing and Speech	Reinforcement Learning
Chris Manning	Natural Language Processing and Speech	Empirical Machine Learning		
Juan Carlos Niebles	Computer Vision			
Marco Pavone	Robotics	Empirical Machine Learning	Human-Centered and Creative AI	
Chris Piech	Computational Education			
Chris Potts	Natural Language Processing and Speech			
Chris Re	Statistical or Theoretical Machine Learning			
Dorsa Sadigh	Robotics	Human-Centered and Creative Al	Reinforcement Learning	Empirical Machine Learning
Ken Salisbury	Robotics	Human-Centered and Creative Al	Biomedicine and Health	
Silvio Savarese	Computer Vision			
Ellen Vitercik	Statistical or Theoretical Machine Learning			
Jiajun Wu	Computer Vision	Robotics	Computational Cognitive & Neuro-science	Human-Centered and Creative AI
Dan Yamins	Computational Cognitive & Neuro-science	Computer Vision	Human-Centered and Creative AI	Empirical Machine Learning
Diyi Yang	Natural Language Processing and Speech	Human-Centered and Creative Al	Empirical Machine Learning	
Serena Yeung	Computer Vision	Biomedicine and Health	Empirical Machine Learning	Human-Centered and Creative Al
James Zou	Biomedicine and Health	Statistical or Theoretical Machine Learning	Human-Centered and Creative AI	Empirical Machine Learning