# People

The Computational Vision Lab involves people from several departments at the University of Minnesota, as well as colleagues in other laboratories in the US and overseas.

### Director



Daniel J Kersten, PhD
Department of Psychology
N218 Elliott Hall
kersten@umn.edu
612-625-2589
scholar | homepage

### Graduate Students



Doug Addleman

Department of Psychology

N218 Elliott Hall

addle005@umn.edu

scholar | homepage



Alexander Bratch
Department of Psychology
N218 Elliott Hall
bratc006@umn.edu
scholar

# **Yijun Ge** *Department of Psychology*N218 Elliott Hall

gexxx119@umn.edu



**Subhankar Ghosh** *Computer Science & Engineering*ghosh117@umn.edu
github | linkedin

# **Jiaqi Liu** liu00687@umn.edu

# Siyun Liu Department of Psychology N218 Elliott Hall liux4433@umn.edu

#### Ziwei Liu

Department of Psychology N218 Elliott Hall liu00964@umn.edu



#### **Link Swanson**

Cognitive Science S309 Elliott Hall link@umn.edu scholar | homepage | github

# Undergraduates

#### **Yixiong Chen**

chen5256@umn.edu

#### Anusha Duggirala

duggi008@umn.edu

## Past Members Graduates and Postdocs

**Gina Albanese** 

**Bruce Hartung** 

Giovanni d'Avossa

Scott Murray
Peter Battaglia
Evgeniy Bart
Wendy Braje
Stacy Ziegenhagen
Charlie Benson
Mark Brady
Cheryl Olman
Liming Shen
Fang Fang
Geon AE Eom
Evangelos Theodoru
Katja Doerschner

Cindee Madison
Alice O'Toole
Huseyin Boyaci
Erik J. Schlicht
Neng Preeyakorn
C. Shawn Green
Bosco Tjan
Paul Schrater
Jay Hegdé
Brenton McMenamin
Frank Jäkel
Margaret Sereno
Jennifer Schumacher

Pascal Mamassian
Brian Stankiewicz
David C. Knill
Sara Lawson
Serena Thompson
Zili Liu
Justin Potter

An incomplete academic genealogy of past and current lab members is available at Neurotree.

# Collaborators Past and Present



Isabelle Bülthoff
David J. Field
Roland Fleming
Wilson S Geisler
Sheng He
Xiaoping Hu
Anya Hurlbert
David Kriegman
Gordon Legge
Damien Mannion
Bruno Olshausen
Cheng Qiu
Peter Shirley

Michael Tarr
William Thompson
Nikolaus Troje
Kamil Ugurbil
David Woods
Alan Yuille