

[Home \(/\)](#) / [News](#)

News

Category

- Any -

Apply



[\(/news/
brandon-
biggs-
present-
sight-
tech-
global-
2024\)](#)

[Brandon Biggs to present at Sight Tech Global 2024 \(/news/ brandon-biggs-present-sight-tech-global-2024\)](#)

DECEMBER 3RD, 2024

Brandon Biggs (<https://www.ski.org/directory/brandon-biggs>), CEO of XR Navigation, will present at Sight Tech Global 2024 in the section Founders and Investors: Tales and Tips from the Start-up World. His talk is scheduled for December 4th at 8:43 am PT.



[\(/news/
brandon-
biggs-
xr-
navigation-
will-be-
featured-
exhibitor-
ces-
2025-](#)

[Brandon Biggs' XR Navigation will be a featured exhibitor at the CES 2025 in January \(/news/ brandon-biggs-xr-navigation-will-be-featured-exhibitor-ces-2025-january\)](#)

DECEMBER 3RD, 2024

XR Navigation (<https://xrnavigation.io>)

january)



(/news/
brandon-
biggs-
present-
accessing-
higher-
ground)

Brandon Biggs to present at Accessing Higher Ground (/ news/brandon-biggs-present- accessing-higher-ground)

NOVEMBER 11TH, 2024

Brandon Biggs will be at the 27th Accessing Higher Ground Conference on November 13th at 9 AM MST in the Colorado Room I-J.

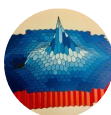


(/news/
data-
vision-
data-
science-
course-
blind-
individuals-
using-
python)

Data Vision: Data Science Course for Blind Individuals Using Python (/news/data-vision-data- science-course-blind- individuals-using-python)

AUGUST 5TH, 2024

The Smith-Kettlewell Summer Institute is officially underway! [This innovative program \(https://www.ski.org/projects/empowering-data-vision-data-science-course-blind-individuals-using-python\)](https://www.ski.org/projects/empowering-data-vision-data-science-course-blind-individuals-using-python) aims to equip blind and visually impaired students, recent grads, and early career researchers with advanced data skills crucial for STEM fields.



(/news/
skeri-
scientist-

SKERI Scientist Proposes New Model of Electroretinogram Kinetics (/news/skeri-scientist- proposes-new-model-

proposes-
new-
model-
electroretinogram-
kinetics)

JULY 3RD, 2024

The electroretinogram (ERG) is an established technique for non-invasively reading out the layer-by-layer functioning of the human retina, providing biomarkers for a wide range of retinal and neurological diseases.



(/news/
smith-
kettlewell-
eye-
research-
institute-
illuminate-
adaptive-
strategies-
vision-
impairment-
imrf)

Smith-Kettlewell Eye Research Institute to Illuminate Adaptive Strategies in Vision Impairment at IMRF Symposium (/news/smith-kettlewell-eye-research-institute-illuminate-adaptive-strategies-vision-impairment-imrf)

JUNE 16TH, 2024

The Smith-Kettlewell Eye Research Institute played a key role at this year's International Multisensory Research Forum (IMRF) in Reno, Nevada, beginning June 17, 2024. An all-SKERI symposium "Shifting Sensory Reliance: Adaptive Strategies in Vision Impairment and Blindness."



(/news/
steve-
landau-
honored-
2024-
touch-
genius-

Steve Landau Honored with 2024 Touch of Genius Award for T3 Games (/news/steve-landau-honored-2024-touch-genius-award-t3-games)

JUNE 3RD, 2024

award-
t3-
games)

Boston, MA – June 3, 2024 – The National Braille Press has announced that [Steve Landau \(https://www.ski.org/directory/steven-landau\)](https://www.ski.org/directory/steven-landau), founder of Touch Graphics Inc., has received the prestigious [Touch of Genius Prize \(https://www.nbp.org/ic/nbp/technology/tog.html\)](https://www.nbp.org/ic/nbp/technology/tog.html) for 2024. This accolade is in recognition of Touch Graphics' innovative educational product, T3 Games, which has been making significant strides in tactile literacy education.



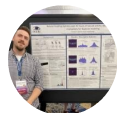
(/news/
skeri-
scientist-
receives-
5-year-
grant-
study-
eye-

SKERI Scientist Receives 5-Year Grant to Study Eye Movements in Macular Degeneration (/news/skeri-scientist-receives-5-year-grant-study-eye-movements-macular-degeneration)

JUNE 1ST, 2024

movements-

macular- Congratulations to Dr. [Natela Shanidze \(https://www.ski.org/directory/natela-shanidze\)](https://www.ski.org/directory/natela-shanidze) for receiving a five-year NEI Research (R01) Grant on [Oculomotor Demands for Target Stabilization without Central Vision \(https://www.ski.org/funding/oculomotor-demands-target-stabilization-without-central-vision\)](https://www.ski.org/funding/oculomotor-demands-target-stabilization-without-central-vision).



(/news/
skeri-
postdoc-
christian-
sinnott-
receives-
nei-
travel-
award)

SKERI Postdoc Christian Sinnott receives the NEI Travel Award (/news/skeri-postdoc-christian-sinnott-receives-nei-travel-award)

MAY 17TH, 2024

Congratulations to Dr. Christian Sinnott for receiving

the [National Eye Institute \(NEI | NIH\) Travel Award](#) (<https://www.visionsciences.org/travel-grants-information/>) to attend the Vision Sciences Society Conference.



[\(/news/skeri-postdoc-haydee-garcia-lazaro-receives-elsevier-vision-research-travel-award\)](#)

SKERI Postdoc Haydée García-Lázaro receives the Elsevier Vision Research Travel Award ([\(/news/skeri-postdoc-haydee-garcia-lazaro-receives-elsevier-vision-research-travel-award\)](#))

MAY 17TH, 2024

Congratulations to Dr. Haydée García-Lázaro (<https://www.ski.org/directory/haydee-garcia-lazaro>) for receiving the Elsevier Vision Research Travel Award (<https://www.visionsciences.org/travel-grants-information/>) to attend the Vision Sciences Society (VSS) Conference.

[1](#) [2 \(?page=1\)](#) [3 \(?page=2\)](#) [4 \(?page=3\)](#) [5 \(?page=4\)](#) [6 \(?page=5\)](#) [7 \(?page=6\)](#) [8 \(?page=7\)](#) [Next](#) »

[2318 Fillmore Street](#)
[San Francisco, CA](#)
[94115-1813](#) (<https://goo.gl/maps/rSbEdPM95nGUGjREA>)

[415-345-2000](#)
(tel:[4153452000](#))
TTY [415-345-2290](#)
(tel:[4153452290](#))
Fax [415-345-8455](#)



The Smith-Kettlewell
Eye Research Institute ([/](#))

[Facebook](#) [Twitter](#) [LinkedIn](#)
(<https://www.facebook.com/smithkettlewell>) (https://twitter.com/ski_org) (<https://www.linkedin.com/company/smithkettlewell>)
[YouTube](#) [Print](#)
<https://www.youtube.com/channel/UC3ajyNBjLUbehMEOsv8gnkettllewell-eye-research-institute>

