# **Ardon Shorr**

## Science communicator and mechanobiologist

I co-founded a science communication program and developed 12 workshops for faculty and graduate students at Carnegie Mellon University. We were recognized as one of the top 30 innovators in science communication nationwide. I led communications for two technical startups, explaining nanotechnology water purification and blockchain cryptocurrency, leading to awards and investment.

I'm a biology Ph.D. candidate who <u>creates new tools in mechanobiology</u> and proteomics, including exposure to altered gravity, microfluidic compression devices, and visual processing algorithms. My work has been recognized as a Graduate Research Fellow with the National Science Foundation.

### Education

July 2018 (expected) Ph.D. in Biology Carnegie Mellon University

May 2009 B.A. in Neuroscience Oberlin College

May 2009 B.A. in Music Theory Oberlin College

#### Technical skills

Microfluidic systems design
 Rudimentary programming

• Difference-Gel Electrophoresis • Husbandry: mice, zebrafish, *Drosophila* 

PDMS replication molding
 Statistical analysis

#### Communication skills

Data visualization
 Grant writing

Scientific graphic design
 Telling science stories

Public speaking
 Talking to the media

#### Research

Summary Life on Earth evolved under the mechanical influence of gravity. During gravity deprivation, astronauts show health problems that resemble premature aging. In order to identify how living things sense mechanical force, I build devices to apply altered gravity and compression to fruit flies and analyze changes in cell communication. Understanding how living things sense mechanical force helps develop new treatments for human diseases that have mechanical components, such as age-related diseases and long-term space travel.

Peer-reviewed publications Moorman SJ, **Shorr AZ**. The primary cilium as a gravitational force transducer and a regulator of transcriptional noise. 2008;237: 1955–1959.

Manuscripts in prep **Shorr AZ**, LeDuc PR. A high-throughput method for exposing zebrafish to altered gravity, aligning for imaging, and segmenting neurons.

**Shorr AZ**, Sönmez U, Minden SJ, LeDuc PR. High-throughput mechanotransduction in *Drosophila* embryos with a microfluidic device.

**Shorr AZ,** Griswold I, Blundon MA, Minden SJ. Quantitative visual analysis & segmentation of DIGE gels using a neural-network-based star/galaxy classifier.

Ardon Shore

## **Invited Workshops**

Faculty media training. Carnegie Mellon University, 2016-2018 Clear thinking made visual. Telling Science Stories. Indiana University, 2018 Finding and fixing your expert blind spot. Harvard Strategic Data Project, 2017 Why are facts not enough? Institute for Religion in the Age of Science, 2016. Scientific Presentation: Clear Thinking Made Visible. AAAS 2015, San Jose, CA

Panelist Oh, I Get It. SXSW edu 2017, Austin, TX

Webinar Telling research stories. Texas A&M University webinar series rated 4.9 / 5 Designing Presentations with Purpose. CMU Alumni webinar rated 4.7 / 5

Contributor GradSciComm: Mapping the Pathways to Integrate Science Communication Training into STEM Graduate Education

#### Honors and Awards

Founder.org class of 2016

National Science Foundation Graduate Research Fellow First place, McGinnis venture competition Graduate Student Service Award: Public Communication for Researchers TEDx talk named editor's choice, over 100,000 views

## Work experience

lead writer & designer: for Researchers

- Co-founder, Co-founded professional development program that teaches graduate students to explain their work and why it matters
- Public Communication Built 12 workshops on technical writing, media interviews, visual design
  - Produced strategic plans, logos, websites, branding
  - Profiled by the National Science Foundation
  - Recognized as top 30 innovators in science communication nationwide
  - The program draws over 500 students representing all STEM departments

Co-founder: • Created workshops and consulted for academic groups and design firms Cultured.Fit • Created educational content on distributed ledgers for programmers

Rorus, Inc.

- Co-founder and Led the design of written, oral, visual communication in a biotech startup
- Chief Technology Officer: Wrote successful grants, scripts for videos, technical white papers, and presentations for investors, leading to awards and investment
  - Technical lead to build and verify a new water purification technology
  - Synthesized metal nanoparticles embedded into paper
  - Designed experiments and built a lab to carry them out