

# JESSE DUNIETZ

yavyash@gmail.com • Washington, DC • linkedin.com/in/jessedunietz • jessedunietz.com

## COMMUNICATION, WRITING, & POLICY EXPERIENCE

---

**U.S. Department of State**, Washington, DC: *AAAS Science & Technology Policy Fellow* Jan. 2022–present

- Coordinate the U.S. negotiation effort on the Council of Europe’s proposed treaty to regulate AI
- Lead U.S. efforts to counter Internet shutdowns, chairing the Freedom Online Coalition’s Task Force on Internet Shutdowns and guiding a U.S.-EU Trade & Technology Council study on shutdowns
- Advise on technology & human rights issues (e.g., social scoring systems, AI governance, and digital identity) for foreign engagements, multilateral statements, domestic policy reviews, and other Department matters

**MIT Communication Lab**, Cambridge, MA: *Instructional Designer (20–50% FTE)* Apr. 2018–Dec. 2021

- Designed, revised, and co-delivered suite of 9+ training workshops on best practices in coaching and technical communication for graduate Fellows who coach other STEM students on scientific communication tasks
- Managed data collection for the Communication Lab’s research study on the effectiveness of its coaching
- Planned & led strategic planning workshops to help other institutions’ staff build Comm Lab-like programs

**Scientific American, SciShow, Popular Mechanics, & others:** *Freelance Science Writer* Aug. 2013–Jul. 2019

- Wrote articles and video scripts about comp. sci. & physics (> 30 total, listed at jessedunietz.contently.com)

**Securing America’s Future Energy**, Washington, DC: *Technology, Energy, & Society Fellow* Mar.–Nov. 2018

- Wrote 3 articles & 1 video script on autonomous vehicles for SciAm, SciShow, & others, with SAFE’s support

**Scientific American**, New York, NY: *AAAS Mass Media Fellow* June–Aug. 2017

- Reported and wrote 11 in-depth pieces for Scientific American’s news website and print “Advances” section

## RESEARCH & ENGINEERING EXPERIENCE

---

*Scholarly publications: 8 archival (with 236 total citations) + 2 non-archival; see website for details.*

**Elemental Cognition (EC)**, Westport, CT: *Researcher (80% FTE)* Feb. 2019–Sep. 2021

- Led efforts to define & evaluate desired capabilities for EC’s deep natural language understanding technology
- Identified, explored, & prototyped marketable applications for EC’s technologies (with CEO & team)
  - Built multi-thousand-line, Prolog-like logic program to encode business rules of novel travel application
- Articulated company’s vision and approach for investors, researchers, & public via blog posts (5 to date), academic papers (1 written, 1 edited), whitepapers (1), and earned media (e.g., MIT Technology Review op-ed)
  - Led to an investment round, inquiries from researchers & potential clients, & 3 talk/podcast invitations

**Carnegie Mellon University**, Pittsburgh, PA: *Ph.D. Student (Natural Language Processing)* June 2011–Jan. 2018

- Created comprehensive annotation scheme to represent causal relationships expressed in text
- Managed 4 annotators to produce a ~4900-sentence textual corpus exhaustively annotated for causal language
- Published 3 novel automated techniques for extracting causal relations, including a deep neural network
- Analyzed responses of macaque visual cortex to 3D-like stimuli with custom software (with previous advisor)

**Google**, Mountain View, CA: *Software Engineering Intern* June–Aug. 2011; May–Aug. 2013

- Developed novel machine learning model for rating entities’ centrality within a document (published in 2014)
- Explored and implemented techniques for identifying high-quality responses to controversial Internet articles

**MIT (Genesis group/Media Lab)**, Cambridge, MA: *Undergrad. Researcher* Sep. 2010–May 2011; Oct. 2008–Mar. 2009

- Incorporated “structure mapping” analogy algorithm into Genesis story-processing system to compare stories
- Implemented “spreading activation” relevance algorithm for ConceptNet commonsense knowledge base

**SLAC National Accelerator Laboratory**, Menlo Park, CA: *DOE “SULI” Intern* June–Aug. 2010

- Built software framework for representing high-energy particle decays, including a description language and decay visualizer, to save collider physicists days of pre-analysis effort

## VOLUNTEER SERVICE

---

**International Center for Advocates Against Discrimination (ICAAD):** *Advisor on AI* Jan. 2020–present

- Advise on artificial intelligence's impact on human rights
- Guiding technical portions of climate refugee project, which is developing a legal standard for when returning migrants to regions threatened by climate change would violate their right to life with dignity

**Climate Change AI (CCAI):** *Media Outreach Lead* Nov. 2020–present

- Develop & execute publicity strategies for CCAI's work on using AI to help research/mitigate climate change
- Editor-in-chief for CCAI's blog

**Science Communication Trainers Network:** *Member & Volunteer* Oct. 2019–Dec. 2020

- Assisted with strategic planning for the nascent network, particularly how to define and expand membership

**Public Communication for Researchers (PCR), CMU, Pittsburgh, PA:** *President* June 2012–Dec. 2016

- Founded and developed student group that has trained hundreds of CMU students in public communication
- Co-taught ~18 communication workshops for CMU students, faculty, & alumni; U. of Pittsburgh; & others
- Negotiated with administration to build long-term institutional support for the program
- CMU Graduate Student Service award, awarded in 2015, recognized these efforts

**ComSciCon National Conference, Cambridge, MA:** *Organizing Committee Member* Sep. 2013–June 2015

- Planned & ran science communication programming for graduate students, incl. finding & inviting speakers

## EDUCATION

---

**Carnegie Mellon University (CMU)** *Ph.D. in Computer Science, January 2018*

**Massachusetts Institute of Technology (MIT)** *S.B. in Computer Science, June 2011*

**University of Cambridge** *1-year exchange program from MIT (2009–2010)*

## SKILLS

---

### Communication:

- Strong presenter/speaker, honed via fellowships, PCR (see above), research presentations, and teaching
- Adept at sharing complex ideas with diverse audiences (from PCR, other workshops, & science writing)
- Clear, concise writer

### Leadership:

- Strong track record of envisioning organizational strategies, navigating institutional structures, building consensus, guiding discussions to next steps, and mediating conflicts

### Software and technology development:

- Experienced software developer; at home in Python, C/C++, Java, JavaScript, HTML/CSS, Bash, & others
- Familiar with Amazon Web Services and Microsoft Azure cloud computing environments
- Comfortable analyzing data, selecting statistical models, & implementing them in machine learning toolkits