Elise Cutts Curriculum Vitae

ecutts@mit.edu me@elisecutts.com 1+ 503 530 6206 elisecutts.com

EDUCATION

2020–Pres. Massachusetts Institute of Technology (MIT), Cambridge, Massachusetts, USA Ph.D. Geobiology [anticipated 2025], adv. Tanja Bosak
 2019–2020 California Institute of Technology (Caltech), Pasadena, California, USA B.S. Geobiology
 2018 University of Edinburgh, Edinburgh, UK

PUBLICATIONS

Conference Abstracts

Study abroad (geology)

J. Miura, B. Ehlmann, R. Greenberger, E. Cutts "Microimaging Infrared Spectroscopy for Characterization of Martian Meteorite Compositional Diversity." LPSC LI, Abstract # 2969

E. Cutts, B. Ehlmann, R. Greenberger, J. Beckett, E. Stolper "Visible and Shortwave Infrared Spectroscopy of Martian Meteorites." LPSC XLIV, Abstract # 2749

FELLOWSHIPS AND HONORS

Fellowships and Grants

2020–2025 Graduate Research Fellowship, National Science Foundation MIT, Dept. of Earth, Atmospheric and Planetary Sciences

2020–2021 Ida M. Green Fellowship, MIT MIT, Dept. of Earth, Atmospheric and Planetary Sciences

2019–2020	Fulbright Grant, Institute of International Education
	University of Southern Denmark, Nordcee
2018	James J. Morgan Summer Undergraduate Research Fellowship, Caltech
_010	Caltech, Dept. of Geological and Planetary Sciences
• • • •	
2017	Mary Vodopia Summer Undergraduate Research Fellowship, Caltech Caltech, Dept. of Geological and Planetary Sciences
	Caneen, Dept. of Geological and Flanetary Sciences
2016	Summer Undergraduate Research Fellowship, Caltech
	NASA Jet Propulsion Laboratory

Awards and Honors

2018	Fritz B. Burns Prize in Geology, Caltech
2017	Howard Reynolds Memorial Prize in Geology, Caltech
2015	Bonnie Cashin Prize for Imaginative Thinking, Caltech

EXPERIENCE

Research

2020	University of Southern Denmark Oxygen and Cyanobacterial Carbon Fixation, Adv. Don Canfield Fulbright Grant
2018	Caltech Microbial Deep-Sea Chitin Degradation, Adv. Victoria Orphan U.G. research, James J. Morgan Summer Undergraduate Research Fellowship
2017	Caltech Imaging Spectroscopy of Martian Meteorites Adv. Bethany Ehlmann U.G. research, Mary Vodopia Summer Undergraduate Research Fellowship
2016	NASA Jet Propulsion Laboratory Ocean Carbonate Chemistry of Europa, Adv. Steve Vance

Teaching

Teaching Assistant, Caltech Principles of Biology (2018, 2019)

Teaching Assistant, Caltech, Astrobiology (2018, 2019)

Teaching Assistant, Caltech, Frontiers in Geology and Planetary Sciences (2018, 2019)

Teaching Assistant, Caltech, Introduction to Planetary Sciences (2017)

Communications and Publications

2018-2019	Caltech Office of Strategic Communications
	Science Writing Intern

2016–2019 *The Big T* (Caltech Yearbook)

Editor-In-Chief

2018–2019 *The Caltech Letters* Graphics Editor

PROFESSIONAL TRAINING

2020	Introd	uction to	Computer	Science and	Programming	Using Python

MITx, edX course (certificate)

2020 Data Analysis for the Life Sciences

HarvardX, edX professional certificate (in progress)

- Statistics and R (certificate)
- Introduction to Linear Models and Matrix Algebra (certificate)

2020 Biophotonics

University of Southern Denmark, 5 ETCS PhD course (audited)

SCIENCE COMMUNICATION AND OUTREACH

Published Science Writing

2019	"Lea	arning to Craft Handmade Scientific Tools in the Automated Age," The			
		fornia Tech			
2019	v	vly Discovered Giant Planet Slingshots Around Its Star," Caltech News			
2019	"STE	EMonstrators Connect With Local Students," Caltech Magazine			
2019	"Fan	ned Oceanographer Walter Munk Dead at 101," Caltech News			
2019	"Elec	etron Tomography Database Changes the Game," Caltech News			
2019	"Q&	A: Creating a Virtual Seismologist," Caltech News			
2019	"Fran	nces Arnold Wins 2019 Bower Award for Achievement in Science," Caltech News			
2018	"Cra	"Cracking Open a Cold One With the Flies," Caltech News			
2018	"Superfast Jet Observed Streaming Away from Stellar Collision," Caltech News				
2018	"Think Outside the Classroom," The Big T Volume 97 "Discovery"				
2018	"From Tycho's Star to Shakespeare's Page," Caltech News				
2018.	"Vilcek Foundation Prize Awarded to Mikhail Shapiro," Caltech News				
2018	"Mikhail Shapiro Wins Roger Tsien Award" Caltech News				
2017	<u>"Wo</u>	nder Women," The Big T Volume 96 "Beyond"			
Podcas	ting				
2018		Trek.fm Network Podcasts: Warp 5 Episode 136, Earl Gray Episode 237 Guest Scientist			
2017–2	2018	Strange New Worlds: A Science and Star Trek Podcast			

Public Talks and Panels

Co-Host

2018 Caltech Stargazing Lecture: The Science of Star Trek Q&A Panel

OTHER

Additional Published Writing

2019	The Big T Volume 98 "Make It So"" (Editor-in-Chief)
2019	"Letter from the Editor," The Big T Volume 96 Make It So
2019	"Statistically Significant," The Big T Volume 96 Make It So
2018	"Caltech Scholars Charged to 'Sculpt' Their Own Experience" Caltech News
2018	"Fox Stanton Track Reopens on South Field," Caltech News
2018	"Caltech Awards Millikan Medal to Ben Rosen," Caltech News
2018	The Big T Volume 97 "Discovery" (Editor-in-Chief)

"Letter from the Editor," The Big T Volume 97 "Discovery"
"Good Trouble," The Big T Volume 97 "Discovery"
"Today Plus One," The Big T Volume 97 "Discovery"
"Live Long and Prosper," The Big T Volume 97 "Discovery"
"Lights Calculators Action," The Big T Volume 97 "Discovery"
"Orders of Magnitude," The Big T Volume 97 "Discovery"
"Sunfish," The Big T Volume 97 "Discovery"
"Ce n'est pas en Page," The Big T Volume 97 "Discovery"
"Spring Force," The Big T Volume 97 "Discovery"
The Big T Volume 96 "Beyond" (Editor-in-Chief)
"Letter from the Editor," The Big T Volume 96 "Beyond"
"At Last!," The Big T Volume 96 "Beyond"
"Yeah Beavers!," The Big T Volume 96 "Beyond"
"If You Build It, They Will Come," The Big T Volume 96 "Beyond"
"In Comes Company," The Big T Volume 96 "Beyond"
"Fear or Fun," The Big T Volume 96 "Beyond"
"Firewall," The Big T Volume 96 "Beyond"
"Music Theory," The Big T Volume 96 "Beyond"
"Science by Day, Music by Night," The Big T Volume 96 "Beyond"

Languages

English Native

German B2 (intermediate/conversational)

Danish A1 (beginner/basic)