



**NDSEG
2023 CLASS AWARDEES**

LAST NAME	FIRST NAME	AGENCY	CURRENT COLLEGE/UNIVERSITY	DISCIPLINE AREA
Adang	Maximilian	AFOSR	California Institute of Technology	Aeronautical and Astronautical Engineering
Allen	Keita	AFOSR	Massachusetts Institute of Technology	Mathematics
Bonthron	Michael	AFOSR	University of Maryland, College Park	Mechanical Engineering
Burrows	Sarah	AFOSR	Rensselaer Polytechnic Institute	Aeronautical and Astronautical Engineering
Chikine	Saikiran	AFOSR	University of Colorado, Boulder	Astrodynamics
Christie	Matthew	AFOSR	Georgia Institute of Technology	Aeronautical and Astronautical Engineering
Darmawi-Iskandar	Patrick	AFOSR	Vanderbilt University	Electrical Engineering
Dickson	Killian	AFOSR	University of Colorado, Boulder	Physics (including optics)
Dreisbach	Gabriel	AFOSR	Johns Hopkins University	Mechanical Engineering
Flachs	Elise	AFOSR	University of Texas at Austin	Mechanical Engineering
Fougnier	Daniel	AFOSR	Syracuse University	Biomedical Engineering
Frazier	Elizabeth	AFOSR	Purdue University	Cognitive, Neural, and Behavioral Sciences
Germanton	Gary	AFOSR	Florida State University	Chemical Engineering
Gillespie	Nathan	AFOSR	University at Albany, SUNY	Cognitive, Neural, and Behavioral Sciences
Gorsak	Cameron	AFOSR	Cornell University	Materials Science and Engineering
Haas	Curtis	AFOSR	Johns Hopkins University	Mechanical Engineering
Hathaway	Erika	AFOSR	University of Michigan, Ann Arbor	Space Physics
Hays	John	AFOSR	Massachusetts Institute of Technology	Cognitive, Neural, and Behavioral Sciences
Huang	Russ	AFOSR	University of Michigan	Electrical Engineering
Israel	Christopher	AFOSR	Villanova University	Electrical Engineering
Jaunich	Kyle	AFOSR	Vanderbilt University	Chemistry
Kalakuntla	Ashish	AFOSR	Massachusetts Institute of Technology	Physics (including optics)
Kokot	Alex	AFOSR	University of Washington	Mathematics
Larrinaga	Wyatt	AFOSR	The Pennsylvania State University	Chemistry
Liberman	Alexander	AFOSR	Georgia Institute of Technology	Aeronautical and Astronautical Engineering
Liu	Erin	AFOSR	Duke University	Electrical Engineering
Lott	Megan	AFOSR	University of Florida	Chemistry
Magargal	Liam	AFOSR	Lehigh University	Mechanical Engineering
Marra	Zachary	AFOSR	University of Central Florida	Physics (including optics)
Massoud	Alexander	AFOSR	The University of Texas at Dallas	Space Physics
McCauley	John	AFOSR	University of Arizona	Physics (including optics)
McDonald	Colin	AFOSR	University of Notre Dame	Computer and Computational Sciences
Musgrave	Jonathan	AFOSR	University of Colorado, Boulder	Physics (including optics)
Nandakumar	Vignesh	AFOSR	University of California, Berkeley	Electrical Engineering
Nelson	Jane	AFOSR	Princeton University	Chemistry
Nuzov	Noa	AFOSR	Case Western Reserve University	Biomedical Engineering
Periwal	Indra	AFOSR	Carnegie Mellon University	Physics (including optics)



NDSEG 2023 CLASS AWARDEES

Price	Samuel	AFOSR	Northwestern University	Materials Science and Engineering
Rios	Tatem	AFOSR	Massachusetts Institute of Technology	Materials Science and Engineering
Roberts-Gaal	Miklos	AFOSR	Harvard University	Cognitive, Neural, and Behavioral Sciences
Robinson	Liam	AFOSR	Purdue University	Aeronautical and Astronautical Engineering
Seim	Roland	AFOSR	University of North Carolina, Chapel Hill	Biosciences (includes toxicology)
Shakerin	Kian	AFOSR	University of Colorado, Boulder	Aeronautical and Astronautical Engineering
Shull	Abigail	AFOSR	Massachusetts Institute of Technology	Electrical Engineering
Sindt	Collin	AFOSR	University of Colorado, Boulder	Chemical Engineering
Sola	Michael	AFOSR	Florida Institute of Technology	Astrodynamics
Tak	Tanay	AFOSR	University of California, Santa Barbara	Electrical Engineering
Thumann	Michael	AFOSR	Colorado College	Physics (including optics)
Walker	James	AFOSR	University of Colorado, Boulder	Astrodynamics
Wang	Amanda	AFOSR	University of Michigan	Materials Science and Engineering
Wilder	Rachel	AFOSR	Georgia Institute of Technology	Aeronautical and Astronautical Engineering
Williams	Nicolas	AFOSR	University of Washington	Physics (including optics)
Wolinski	Kristina	AFOSR	Harvard University	Physics (including optics)
Wu	Andy	AFOSR	Stanford University	Aeronautical and Astronautical Engineering
Yadav	Pradyot	AFOSR	Massachusetts Institute of Technology	Electrical Engineering
Bukowski	Timothy	ARO	University of Notre Dame	Aeronautical and Astronautical Engineering
Carignan	Gia	ARO	Rutgers University	Chemistry
Chen	Lili	ARO	Carnegie Mellon University	Computer and Computational Sciences
Chen	Tianhu	ARO	Massachusetts Institute of Technology	Cognitive, Neural, and Behavioral Sciences
Clark	Drake	ARO	University of Minnesota	Mathematics
Collier	Claudia	ARO	Texas A&M University	Biomedical Engineering
Dean	Christopher	ARO	University of Texas at Austin	Chemical Engineering
DeRusha	Andrew	ARO	University of Central Florida	Aeronautical and Astronautical Engineering
Dickson	Sarah	ARO	University of Colorado, Boulder	Physics (including optics)
Engler	Joshua	ARO	University of California, Los Angeles	Chemistry
Evans	Daniel	ARO	University of California, Berkeley	Materials Science and Engineering
Evenchik	Alexander	ARO	Northwestern University	Materials Science and Engineering
Farmerie	Lily	ARO	University of Pittsburgh	Biomedical Engineering
Gillis	Morgan	ARO	Miami University	Geosciences (includes terrain, water, and air)
Gochenaur	Daniel	ARO	Massachusetts Institute of Technology	Aeronautical and Astronautical Engineering
Goldstein	Sierra	ARO	University of California, Los Angeles	Cognitive, Neural, and Behavioral Sciences
Greenhill	Maya	ARO	University of California, Santa Cruz	Biosciences (includes toxicology)
Heaney	Matthew	ARO	Washington State University	Chemistry
Howerton	Layton	ARO	Purdue University	Aeronautical and Astronautical Engineering
Jackson	Aundre	ARO	University of North Carolina, Chapel Hill	Geosciences (includes terrain, water, and air)



NDSEG 2023 CLASS AWARDEES

James	Ella	ARO	University of Alabama, Huntsville	Physics (including optics)
Jeong	Eugene	ARO	Cornell University	Mechanical Engineering
Kazi	Sujay	ARO	New York University	Mathematics
Kekedjian	Chloe	ARO	Boston University	Materials Science and Engineering
Kelkar	Kaytan	ARO	University of Alaska, Fairbanks	Geosciences (includes terrain, water, and air)
Kelly	Charlotte	ARO	University of California, Los Angeles	Cognitive, Neural, and Behavioral Sciences
Koripally	Nandu	ARO	University of California, San Diego	Electrical Engineering
Leonor	Joseph	ARO	Northwestern University	Mechanical Engineering
Lewanski	Alexander	ARO	Michigan State University	Biosciences (includes toxicology)
Lieb	Kevin	ARO	Texas A&M University	Aeronautical and Astronautical Engineering
Lohar	Rishi	ARO	University of Illinois, Urbana-Champaign	Physics (including optics)
Lont	David	ARO	Texas A&M University	Aeronautical and Astronautical Engineering
Love	Stuart	ARO	University of California, Irvine	Physics (including optics)
Lu	Jonathan	ARO	Harvard University	Physics (including optics)
Mack	Jacob	ARO	Massachusetts Institute of Technology	Materials Science and Engineering
Mears	Kepler	ARO	Harvard University	Biomedical Engineering
Meissner	Theodore	ARO	University of Arizona	Mathematics
Miyares	Erick	ARO	Capitol Technology University	Cognitive, Neural, and Behavioral Sciences
Naik	Tina	ARO	Virginia Commonwealth University	Biomedical Engineering
Nelson	Kelsey	ARO	University of Texas at Austin	Civil Engineering
Parson	Lance	ARO	Purdue University	Civil Engineering
Rowan	Conor	ARO	University of Colorado, Boulder	Aeronautical and Astronautical Engineering
Smith	Noah	ARO	University of Colorado, Boulder	Chemical Engineering
Soper	Anna	ARO	Stanford University	Physics (including optics)
Spivack	Isaac	ARO	University of Michigan	Physics (including optics)
Taylor	Kaden	ARO	California Institute of Technology	Physics (including optics)
Thomas	Evelyn	ARO	The Pennsylvania State University	Mechanical Engineering
Timm	Allison	ARO	University of Illinois, Urbana-Champaign	Aeronautical and Astronautical Engineering
Tonyali	Beril	ARO	The Pennsylvania State University	Materials Science and Engineering
Travis	Benjamin	ARO	University of North Carolina, Chapel Hill	Chemistry
Treaster	Kiana	ARO	University of Florida	Chemistry
Tupkar	Hrishikesh	ARO	University of Wisconsin, Madison	Chemical Engineering
White	Nathan	ARO	University of Pennsylvania	Computer and Computational Sciences
Wu	Melissa	ARO	Duke University	Biomedical Engineering
Xie	Amber	ARO	University of California, Berkeley	Computer and Computational Sciences
Alksne	Michaela	ONR	University of California, San Diego	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)



**NDSEG
2023 CLASS AWARDEES**

Arrigan	Connor	ONR	University of Michigan	Naval Architecture and Ocean Engineering (includes undersea systems)
Asch	Noah	ONR	Carnegie Mellon University	Geosciences (includes terrain, water, and air)
Berkovich	Jaime	ONR	Northwestern University	Mechanical Engineering
Brownstead	Laura	ONR	The Pennsylvania State University	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Cho	Brian	ONR	Cornell University	Computer and Computational Sciences
Cohen	Nadia	ONR	Oregon State University	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Colosi	Luke	ONR	University of California San Diego, Scripps Institution of Oceanography	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Dolan	Shannon	ONR	University of California San Diego, Scripps Institution of Oceanography	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Duim	Rowan	ONR	University of California, Berkeley	Physics (including optics)
Dungan	Sean	ONR	University of Maryland, College Park	Aeronautical and Astronautical Engineering
Dyson	Daniel	ONR	University of Central Florida	Aeronautical and Astronautical Engineering
Emery	Brett	ONR	University of Washington	Mechanical Engineering
Erickson	Jonathan	ONR	University of California, Davis	Mathematics
Eze	Udochukwu	ONR	Massachusetts Institute of Technology	Materials Science and Engineering
Faulkner	Marta	ONR	Princeton University	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Flitz	Evan	ONR	University of Colorado, Boulder	Chemical Engineering
Glunt	Jonah	ONR	The Pennsylvania State University	Mechanical Engineering
Goldy	Steven	ONR	Colorado School of Mines	Materials Science and Engineering
Granowitz	Zev	ONR	Stanford University	Aeronautical and Astronautical Engineering
Guida	Jack	ONR	Northeastern University	Electrical Engineering
Hall	Rebecca	ONR	University of Wisconsin, Madison	Geosciences (includes terrain, water, and air)
Jacobs	Ariel	ONR	University of Washington	Geosciences (includes terrain, water, and air)
Kinne	Kylie	ONR	University of California San Diego, Scripps Institution of Oceanography	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Klotz	Jeremy	ONR	Columbia University	Computer and Computational Sciences
Knowles	Jonathan	ONR	The University of Oklahoma	Electrical Engineering
Lawal	Rianat	ONR	University of Pennsylvania	Materials Science and Engineering
Levine	Reese	ONR	University of California, Santa Cruz	Computer and Computational Sciences
Lu	James	ONR	Duke University	Electrical Engineering
Masuyama	Tyler	ONR	Harvard College	Biosciences (includes toxicology)
Meeker	Evan	ONR	University of Wisconsin, Madison	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Mohammed	Bilal	ONR	University of Maryland, College Park	Cognitive, Neural, and Behavioral Sciences



**NDSEG
2023 CLASS AWARDEES**

Moran	Hayden	ONR	Texas A&M University	Chemistry
Myers	Vivek	ONR	University of California, Berkeley	Computer and Computational Sciences
Nickel	David	ONR	Purdue University	Electrical Engineering
Perez	Valeria	ONR	Syracuse University	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Pillai	Arjun	ONR	University of California, Berkeley	Physics (including optics)
Plummer	Addison	ONR	University of Arizona	Aeronautical and Astronautical Engineering
Ragan	Tanner	ONR	University of California, Irvine	Aeronautical and Astronautical Engineering
Rhodes	Bailey	ONR	University of California, Santa Barbara	Materials Science and Engineering
Sandoval Segura	Pedro	ONR	University of Maryland, College Park	Computer and Computational Sciences
Sapirstein	Abel	ONR	Georgia Institute of Technology	Computer and Computational Sciences
Semwal	Hemal	ONR	University of California, Los Angeles	Biomedical Engineering
Simon	William	ONR	Tufts University	Physics (including optics)
Snyder	Jordan	ONR	University of California, Santa Barbara	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Sofaer	Raphael	ONR	Columbia University	Computer and Computational Sciences
Steingrimsson	Hedinn	ONR	Rice University	Computer and Computational Sciences
Sypherd	Ciara	ONR	Harvard University	Oceanography (includes ocean acoustics, Remote Sensing, and Marine Meteorology)
Trabucco	Brandon	ONR	Carnegie Mellon University	Computer and Computational Sciences
Travis	Rebekah	ONR	Purdue University	Mechanical Engineering
Turrisi	Raymond	ONR	Massachusetts Institute of Technology	Naval Architecture and Ocean Engineering (includes undersea systems)
Weeks	Craig	ONR	Carnegie Mellon University	Mechanical Engineering
Wong	Alyson	ONR	Boston College	Cognitive, Neural, and Behavioral Sciences
Yang	Justin	ONR	University of California, Berkeley	Cognitive, Neural, and Behavioral Sciences
Yeingst	Tyus	ONR	The Pennsylvania State University	Biomedical Engineering