



FY2021 DoD NDSEG Fellowship Program Awardee List

AGENCY	AWARDEE	DISCIPLINE AREA	GRADUATE INSTITUTION
AFRL	Adie Alwen	Materials Science and Engineering	University of Southern California
AFRL	Alejandro Diaz	Mathematics	Rice University
AFRL	Alexander Coppeans	Aeronautical and Astronautical Engineering (including Space Physics)	University of Michigan, Ann Arbor
AFRL	Alexander Starr	Biosciences (Includes Toxicology)	Stanford University
AFRL	Alexander Zlokapa	Physics (Including Optics)	Massachusetts Institute of Technology
AFRL	Andrew Graven	Mathematics	California Institute of Technology
AFRL	Andrew Schmidt	Biomedical Engineering	University of California, Irvine
AFRL	Anthony Stohr	Chemical Engineering	University of Delaware
AFRL	Benjamin Domae	Electrical Engineering	University of California, Los Angeles
AFRL	Betty Hu	Space Physics	Harvard University
AFRL	Brandon Fricker	Cognitive, Neural, And Behavioral Sciences	Emory University
AFRL	Clair Gutierrez (Travis)	Biosciences (Includes Toxicology)	Massachusetts Institute of Technology
AFRL	Claudia Prindle	Chemistry	Columbia University
AFRL	Corwin Kerr	Chemical Engineering	University of Michigan
AFRL	David Zuehlke	Aeronautical and Astronautical Engineering (including Space Physics)	Embry-Riddle Aeronautical University
AFRL	Dhruv Rohatgi	Computer and Computational Sciences	Massachusetts Institute of Technology
AFRL	Elizabeth Voke	Chemical Engineering	University of California, Berkeley
AFRL	Eric Ostrander	Chemistry	University of Massachusetts Amherst
AFRL	Grant Bauman	Chemical Engineering	University of Colorado Boulder
AFRL	Isaac Handley-Miner	Cognitive, Neural, And Behavioral Sciences	Boston College
AFRL	Jackson Kulik	Mathematics	Cornell University
AFRL	James Glazar	Materials Science and Engineering	University of Pennsylvania
AFRL	James O'Connor	Chemistry	Northwestern University
AFRL	Jerome Quenum	Electrical Engineering	University of California, Berkeley
AFRL	Jewel Abbate	Space Physics	University of California, Los Angeles
AFRL	Jose Martinez	Materials Science and Engineering	Northeastern University
AFRL	Joshua Vandervort	Mechanical Engineering	Stanford University
AFRL	Joy Li	Biomedical Engineering	Duke University
AFRL	Julia Speicher	Space Physics	Georgia Institute of Technology
AFRL	Katherine Van Kirk	Physics (Including Optics)	Harvard University
AFRL	Kelly Platfoot	Biosciences (Includes Toxicology)	Virginia Commonwealth University
AFRL	Levi Humbard	Electrical Engineering	University of Notre Dame
AFRL	Lily Neff	Biosciences (Includes Toxicology)	Medical University of South Carolina
AFRL	Linden Yuan	Mathematics	University of Illinois at Urbana-Champaign
AFRL	Mari-Therese Burton	Materials Science and Engineering	Lehigh University
AFRL	Matthew Gaydos	Electrical Engineering	Purdue University

FY2021 DoD NDSEG Fellowship Program Awardee List

AGENCY	AWARDEE	DISCIPLINE AREA	GRADUATE INSTITUTION
AFRL	Mayna Nguyen	Biomedical Engineering	Vanderbilt University
AFRL	Miya Coimbra	Mechanical Engineering	California Institute of Technology
AFRL	Mohammad Shahili	Electrical Engineering	University of California, Los Angeles
AFRL	Natalie Shultz	Physics (Including Optics)	University of Arizona
AFRL	Nathan Miller	Electrical Engineering	Georgia Institute of Technology
AFRL	Nicholas Zakaria	Chemical Engineering	University of California, Berkeley
AFRL	Noelle Davis	Electrical Engineering	University of California, Berkeley
AFRL	Olivia Martin	Mechanical Engineering	Stanford University
AFRL	Onalli Gunasekara	Aeronautical and Astronautical Engineering (including Space Physics)	Georgia Institute of Technology
AFRL	Owen Medeiros	Electrical Engineering	Massachusetts Institute of Technology
AFRL	Philip Jacobson	Electrical Engineering	University of California, Berkeley
AFRL	Preston Robinette	Computer and Computational Sciences	Vanderbilt University
AFRL	Robert Wang	Mechanical Engineering	Purdue University
AFRL	Sara McAllister	Computer and Computational Sciences	Carnegie Mellon University
AFRL	Sebastian Hendrickx-Rodriguez	Materials Science and Engineering	Stanford University
AFRL	Theodore Summers	Cognitive, Neural, And Behavioral Sciences	Princeton University
AFRL	Wesley Roberts	Physics (Including Optics)	Northeastern University
AGENCY	AWARDEE	DISCIPLINE AREA	GRADUATE INSTITUTION
ARO	Aarti Mathur	Chemical Engineering	University of Michigan
ARO	Andrea Boskovic	Computer and Computational Sciences	University of Washington
ARO	Andrew Curtis	Mechanical Engineering	Northwestern University
ARO	Arjun Desai	Biomedical Engineering	Stanford University
ARO	Ashley Ogorek	Chemistry	University of Wisconsin-Madison
ARO	Benjamin Kruse	Chemistry	University of North Carolina at Chapel Hill
ARO	Brandon Chen	Biosciences (Includes Toxicology)	University of Michigan
ARO	Brandon Desousa	Biosciences (Includes Toxicology)	University of California, San Francisco
ARO	Brian Wyatt	Mechanical Engineering	Indiana University - Purdue University Indianapolis
ARO	Camille Phaneuf	Cognitive, Neural, And Behavioral Sciences	Harvard University
ARO	Christopher Dade	Chemistry	University of Wisconsin-Madison
ARO	Christopher Jackson	Civil Engineering	Virginia Polytechnic Institute and State University (Virginia Tech)
ARO	Donald Hejna	Computer and Computational Sciences	Stanford University
ARO	Edward Chen	Computer and Computational Sciences	Stanford University
ARO	Ethan Fahnestock	Computer and Computational Sciences	Massachusetts Institute of Technology
ARO	Gabriella Muwanga	Biomedical Engineering	Stanford University
ARO	Gautam Bordia	Materials Science and Engineering	University of California, Berkeley
ARO	Grace Hu	Materials Science and Engineering	University of California, Berkeley
ARO	Hamza Raniwala	Physics (Including Optics)	Massachusetts Institute of Technology

FY2021 DoD NDSEG Fellowship Program Awardee List

AGENCY	AWARDEE	DISCIPLINE AREA	GRADUATE INSTITUTION
ARO	Heidi Myers	Geosciences (Includes Terrain, Water, And Air)	University of Maryland College Park
ARO	Helen Sakharova	Biosciences (Includes Toxicology)	University of California, Berkeley
ARO	Henry Love	Electrical Engineering	University of Pennsylvania
ARO	Hersh Bhargava	Biomedical Engineering	University of California, San Francisco
ARO	Jack-William Barotta	Mathematics	Brown University
ARO	Jacob Elkins	Aeronautical and Astronautical Engineering (including Space Physics)	University of Alabama
ARO	Jacob Vagott	Materials Science and Engineering	Georgia Institute of Technology
ARO	Jaelyn Bos	Biosciences (Includes Toxicology)	Temple University
ARO	Javier Morales Ferrer	Mechanical Engineering	Boston University
ARO	Jerika Chiong	Chemistry	Stanford University
ARO	Joshua Lederman	Electrical Engineering	Princeton University
ARO	Justin Bui	Chemical Engineering	University of California, Berkeley
ARO	Katarina Heyden	Biosciences (Includes Toxicology)	Cornell University
ARO	Kelsey Hern	Biomedical Engineering	University of California, Berkeley
ARO	Kelsey Neuenswander	Cognitive, Neural, And Behavioral Sciences	University of California, Los Angeles
ARO	Matthew Asper	Aeronautical and Astronautical Engineering (including Space Physics)	University of Texas at Austin
ARO	Montana Minnis	Chemical Engineering	University of Colorado Boulder
ARO	Natalie Mueller	Biomedical Engineering	Case Western Reserve University
ARO	Nicholas Lauersdorf	Materials Science and Engineering	University of North Carolina at Chapel Hill
ARO	Nikhil Shinde	Computer and Computational Sciences	University of California, San Diego
ARO	Noel Brindise	Aeronautical and Astronautical Engineering (including Space Physics)	University of Illinois at Urbana-Champaign
ARO	Samantha Lauro	Chemistry	University of Texas at Austin
ARO	Seth Temple	Mathematics	University of Washington
ARO	Shreyas Parthasarathy	Physics (Including Optics)	University of California, Santa Barbara
ARO	Simon Evered	Physics (Including Optics)	Harvard University
ARO	Stephanie Williams	Cognitive, Neural, And Behavioral Sciences	Boston University
ARO	Stephen Foster	Mechanical Engineering	Texas A&M University
ARO	Theo Diamandis	Computer and Computational Sciences	Massachusetts Institute of Technology
ARO	Theodore Letsou	Electrical Engineering	Massachusetts Institute of Technology
ARO	Travis Leadbetter	Mechanical Engineering	University of Pennsylvania
ARO	Tyler LaBonte	Computer and Computational Sciences	Georgia Institute of Technology
ARO	Vladislav Sevostianov	Geosciences (Includes Terrain, Water, And Air)	Princeton University
ARO	Yihua Zhong	Physics (Including Optics)	University of California, Berkeley
ARO	Zachary Stein	Aeronautical and Astronautical Engineering (including Space Physics)	University of Central Florida
AGENCY	AWARDEE	DISCIPLINE AREA	GRADUATE INSTITUTION
ONR	Aaron Ray	Computer and Computational Sciences	Massachusetts Institute of Technology
ONR	Adrien Stejer	Physics (Including Optics)	University of California, Irvine

AGENCY	AWARDEE	DISCIPLINE AREA	GRADUATE INSTITUTION
ONR	Aidan Perreault	Computer and Computational Sciences	Stanford University
ONR	Ameesh Shah	Computer and Computational Sciences	University of California, Berkeley
ONR	Ami Krasner	Biosciences (Includes Toxicology)	Florida Institute of Technology
ONR	Amy Fang	Mechanical Engineering	Cornell University
ONR	Andrew Ells	Chemical Engineering	Columbia University
ONR	Austin Granmoe	Physics (Including Optics)	University of Colorado Boulder
ONR	Belinda Li	Computer and Computational Sciences	Massachusetts Institute of Technology
ONR	Bernice Kubicek	Electrical Engineering	University of Iowa
ONR	Bolutito Babatunde	Mechanical Engineering	Carnegie Mellon University
ONR	Bradley Collicott	Aeronautical and Astronautical Engineering (including Space Physics)	Stanford University
ONR	Charlotte Thomas	Mechanical Engineering	University of Colorado Boulder
ONR	Christian Barresi Mercado	Mechanical Engineering	Stanford University
ONR	Christopher Absil	Chemistry	Temple University
ONR	Christopher Kymn	Cognitive, Neural, And Behavioral Sciences	University of California, Berkeley
ONR	Christopher Parlier	Oceanography (Includes Ocean Acoustics, Remote Sensing, and Marine Meteorology)	University of California, San Diego
ONR	Coleman Fincher	Materials Science and Engineering	Massachusetts Institute of Technology
ONR	Connor Morency	Aeronautical and Astronautical Engineering (including Space Physics)	University of Colorado Boulder
ONR	Dakota Lewis	Oceanography (Includes Ocean Acoustics, Remote Sensing, and Marine Meteorology)	University of Florida
ONR	Emily Hayden	Oceanography (Includes Ocean Acoustics, Remote Sensing, and Marine Meteorology)	Oregon State University - Corvallis
ONR	Eshaan Nichani	Computer and Computational Sciences	Princeton University
ONR	Eytan Adler	Aeronautical and Astronautical Engineering (including Space Physics)	University of Michigan, Ann Arbor
ONR	Glenn Liu	Oceanography (Includes Ocean Acoustics, Remote Sensing, and Marine Meteorology)	Massachusetts Institute of Technology
ONR	Henry Squire	Chemical Engineering	University of California, Berkeley
ONR	Jack Hirschman	Physics (Including Optics)	Stanford University
ONR	Jacob Willis	Aeronautical and Astronautical Engineering (including Space Physics)	Carnegie Mellon University
ONR	Jacqueline Chrobot	Oceanography (Includes Ocean Acoustics, Remote Sensing, and Marine Meteorology)	Old Dominion University
ONR	James Gruber	Electrical Engineering	University of Michigan
ONR	Jonathan Lee	Materials Science and Engineering	Florida State University
ONR	Jonathan Nesper	Physics (Including Optics)	University of Central Florida
ONR	Joseph Curti	Physics (Including Optics)	Stanford University
ONR	Joseph Kern	Materials Science and Engineering	Georgia Institute of Technology
ONR	Joseph Van Houten	Naval Architecture and Ocean Engineering (Includes Undersea Systems)	University of Michigan
ONR	Joshua Fernandez	Mechanical Engineering	Georgia Institute of Technology
ONR	Joshua Yang	Physics (Including Optics)	Stanford University
ONR	Keith LeGrand	Aeronautical and Astronautical Engineering (including Space Physics)	Cornell University
ONR	Kyle Bystrom	Materials Science and Engineering	Harvard University
ONR	Luke Carberry	Oceanography (Includes Ocean Acoustics, Remote Sensing, and Marine Meteorology)	University of California, Santa Barbara

FY2021 DoD NDSEG Fellowship Program Awardee List

AGENCY	AWARDEE	DISCIPLINE AREA	GRADUATE INSTITUTION
ONR	Mathew Haskell	Mechanical Engineering	Brigham Young Universtiy
ONR	Matthew Lanetti	Materials Science and Engineering	University of North Carolina
ONR	Mayuri Sridhar	Electrical Engineering	Massachusetts Institute of Technology
ONR	Nathaniel Mcllwaine	Materials Science and Engineering	Pennsylvania State University
ONR	Nicholas Miller	Physics (Including Optics)	Northwestern University
ONR	Nicole Emmons	Biomedical Engineering	University of California, Santa Barbara
ONR	Noah Bagazinski	Naval Architecture and Ocean Engineering (Includes Undersea Systems)	Massachusetts Institute of Technology
ONR	Rachel Orenstein	Materials Science and Engineering	Colorado School of Mines
ONR	Russell Kenney	Electrical Engineering	University of Oklahoma
ONR	Siddartha Devic	Computer and Computational Sciences	University of Southern California
ONR	Sudeep Dasari	Computer and Computational Sciences	Carnegie Mellon University
ONR	Tanner Hickman	Chemical Engineering	Georgia Institute of Technology
ONR	Tyler Topham	Aeronautical and Astronautical Engineering (including Space Physics)	University of Michigan, Ann Arbor
ONR	Victoria Edwards	Mechanical Engineering	University of Pennsylvania
Total	159		