Meet Our 2022 NSF CAREER Awardees
IN THE UCF COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

Department of Civil, Environmental and Construction Engineering
THOMAS WAHL, Ph.D.
The Effect of Spatiotemporal Storm Surge Clusters on Coastal Flood Risk
$550,000
READ MORE

Department of Computer Science
SHARMA THANKACHAN, Ph.D.
Algorithmic Aspects of Pan-genomic Data Modeling, Indexing and Querying
$595,271
READ MORE

Department of Electrical and Computer Engineering
BRIAN KIM, Ph.D.
Superresolution Neurochemical Probe Using Stochastic Neurotransmitter Localization
$500,000
READ MORE

Department of Materials Science and Engineering
TENGFEI JIANG, Ph.D.
Reliability of 3-Dimensional Interconnects for Heterogeneous Integration: An Integrated Experimental and Modeling Study
$500,000
READ MORE

Department of Materials Science and Engineering
YEONWOONG “ERIC” JUNG, Ph.D.
Scalable Lamination Printing of Near Atomically Thin Electronic Materials with Mechanical Stretchability
$562,713
READ MORE

Department of Mechanical and Aerospace Engineering
KAWAI KWOK, Ph.D.
Harnessing Snapping Instabilities for Shape-Reconfigurable Structures
$500,486
READ MORE

National Science Foundation CAREER Awards are highly competitive awards given to early-career scientists and engineers with potential of leading major advances in their respective fields and who will serve as academic role models. Winning an NSF CAREER Award is considered a distinctive national honor.