STEPHANIE NAWAS

snawas.github.io \diamond snawas@ucdavis.edu

EDUCATION

Santa Clara University	2016 - 2020
B.S., Computer Science	$magna \ cum \ laude$
B.S., Mathematics	
Santa Clara University	2020 - 2021
M.S., Computer Engineering	
University of California, Davis	2021 - present
Ph.D., Computer Science	

EXPERIENCE

Graduate Student Researcher, University of California, Davis	2021 - present
De Novo Research Fellow, Santa Clara University	2020
Software Engineering Intern, NetApp	2019

AWARDS AND HONORS

George W. Evans II Research Memorial Prize, Santa Clara University	2021
GRFP Honorable Mention, National Science Foundation	2021
Audre Lorde Social Justice Prize, Santa Clara University	2020
Mary Gordon Essay Prize, Santa Clara University	2020

PEER-REVIEWED PUBLICATIONS

Tao, Zhe and Nawas, Stephanie and Mitchell, Jacqueline and Thakur, Aditya V. (2023). Architecture-Preserving Provable Repair of Deep Neural Networks. *Proc. ACM Program. Lang.* 7(PLDI).

ACTIVITIES

President, Graduate Scholars of Color+	2021 - present
University of California, Davis	
Co-Chair, Asian Pacific-Islander Student Union	2018 - 2021
Santa Clara University	
Mathematics Department Representative, STEM Student Advisory Committee	2018 - 2020
Santa Clara University	

TEACHING

Teaching Assistant, ECS140A Programming Languages

University of California, Davis. Fall 2022, Winter 2022.

Peer Educator, MATH51 Discrete Mathematics

Santa Clara University. Spring 2019.