University of Virginia School of Engineering and Applied Science

Congratulates

NSF Career Award Winners

Abhi Shelat, assistant professor
Computer Science
Legitimacy through Cryptography

Cameron Whitehouse, assistant professor
Computer Science
A Comprehensive Macroprogramming System for Cyber-physical Systems

Newly Appointed Fellows of Professional Societies

Jack W. Davidson, professor
Computer Science
Association of Computing Machinery

Richard Kent, associate professor
Mechanical and Aerospace Engineering
Association for the Advancement of Automotive Medicine

Brian L. Smith, associate professor
Civil and Environmental Engineering
American Society of Civil Engineers

Developing Leaders of Innovation
NSF CAREER WINNERS
The National Science Foundation’s (NSF) Faculty Early CAREER Development Program recognizes and supports the activities of teacher-scholars who, early in their careers, are deemed likely to be 21st-century academic leaders.

Abhi Shelat, assistant professor
Computer Science
Legitimacy through Cryptography

Cameron Whitehouse, assistant professor
Computer Science
A Comprehensive Macroprogramming System for Cyber-physical Systems

NEWLY APPOINTED FELLOWS OF PROFESSIONAL SOCIETIES

Jack W. Davidson, professor
Computer Science
Association of Computing Machinery

Richard Kent, associate professor
Mechanical and Aerospace Engineering
Association for the Advancement of Automotive Medicine

Brian L. Smith, associate professor
Civil and Environmental Engineering
American Society of Civil Engineers

www.seas.virginia.edu

THERE’S MORE WHERE THAT CAME FROM!
Visit www.seas.virginia.edu/postcards
to view all the U.Va. Engineering School postcards.

Developing Leaders of Innovation