

From: Danny Varat <DannyVarat@scstatehouse.gov>
To: Dickinson, Gerrygdickinson@aging.sc.gov
Date: 5/11/2017 3:57:01 PM
Subject: Re: ACL meeting in DC

Dr. Daniel R. Varat serves as Chief of Staff for South Carolina Lieutenant Governor Kevin L. Bryant. Dr. Varat is a native of Greenville, SC and a graduate of Furman University. Dr. Varat holds a MA in History from Louisiana State University and a Ph. D. in History from the University of Mississippi. Prior to his service to Lieutenant Governor Bryant, Dr. Varat worked in the manufacturing industry, taught at the college level, and served in several senior capacities in state government. Dr. Varat has served twice on the South Carolina State Board of Education and for over a decade on the Greenville County First Steps Board of Directors. Dr. Varat is married to Gina (Silver), also a Greenville native and professional educator, who teaches fifth grade science at Christ Church Episcopal School. Their daughter, Mary Earl, will enter the seventh grade in the Fall. The Varats live in Greenville County.

From: Dickinson, Gerry
Sent: Thursday, May 11, 2017 8:34 AM
To: Danny Varat
Cc: Broome, Darryl
Subject: ACL meeting in DC

Danny,

Please send me your bio for the ACL meeting in DC on May 15. I've already provided them with the Lt. Governor's and Darryl's bios.

Thanks
Gerry

Gerry Dickinson
Policy Manager
South Carolina Lieutenant Governor's Office on Aging
1301 Gervais Street, Suite 350
Columbia, SC 29201
Phone 803-734-9867, Fax 803-734-9886
gdickinson@aging.sc.gov

CONFIDENTIALITY NOTICE: This electronic email may contain information that is privileged, confidential, and/or otherwise protected from disclosure to anyone other than its intended recipient(s). Any dissemination or use of this electronic mail or its contents by persons other than the intended recipient(s) is strictly prohibited. If you have received this communication in error, please notify the sender immediately by reply email so that we may correct our internal records. Please then delete the original message