

Aaron Kahn received both Bachelor's and Master's degrees in aerospace engineering from the Georgia Institute of Technology in 1999 and 2001 respectively. Mr. Kahn began work in the Vehicle Research Section of the Tactical Electronic Warfare Division in 2001. His research focus is in the areas of guidance, navigation, and flight control of expendable aerial vehicles. Mr. Kahn has developed the flight control software and autopilot systems for both rotary wing vehicles and fixed wing vehicles. He has published numerous papers and has three patents. Significant programs he has been the lead GNC engineer on are the SPIDER autonomous helicopter, CICADA micro-glider, and NOMAD autonomous tube-launched helicopter. He is currently the lead engineer for the flight control group within the Vehicle Research Section. His current efforts are focused on novel rotary-wing vehicle concepts.