Scott Callahan Jr. Red Tailed Hawks Flying Club Bio 03/2020



Scott Callahan Jr.

I am a husband and father. My family has lived in the pacific northwest for a little over 14 years. I was born and raised in Vicksburg, Mississippi, and attended undergraduate school at Louisiana Tech University. I have an undergraduate degree in Biomedical Engineering. I also hold a Master's Degree in Business Management and Administration (MBA) from Western Washington University.

I have worked in business management for over 15 years in various environments ranging from retail to consumer finance. My personal values that influence my professional life are service, integrity, trust, preparation and continuing education. These values are what has drawn me to the Red-Tailed Hawks Flying Club.

I have been a volunteer with RTH since 2015 and have served for 4 years as the Flight Path Coordinator managing the student member enrollment and the distribution and tracking of our academic material. I was elected and accepted a position on the RTH board as treasurer in Dec 2019.

My professional career has provided me with a host of skills that I hope to leverage in my current role with RTH and as a member of the Black Pilots of America. I have several years of retail management that helped me develop an affinity for organizational efficiency, project management, team building, planning and execution. I believe all these skills can be brought to bear in improving the impact and execution of RTH programs and initiatives.

I have over 13 years in the retail consumer finance space that have allowed me to develop proficiency in B2C/B2B customer service, business development, value creation and delivery, personnel management, account management, product management, program management, leadership, marketing, accounting, strategy just to name a few.

My master's degree in business administration and management from Western Washington University has provided be with a deep understanding of the core business disciplines of Accounting, Operations, Marketing, Economics, Finance, Leadership, Management and Computer Information Systems. My undergraduate degree in Biomedical Engineering brings to the table an understanding of basic engineering principals related to flight as well as the investigative and analytical skills related to a studying in a research based environment and simplifying very difficult scientific concepts down to basic fundamental level that communicates across disciplines.