



Briana Brown
Program Manager, GE
Aviation Systems

Briana Brown is a Program Manager at GE Aviation and President of the GE Women's Network for Long Island & Pompano Beach. She brings over 5 years of related supply chain and operations experience at Sikorsky Aircraft - A Lockheed Martin Company, supporting the on time delivery, quality, and workplace safety for the UH-60M Black Hawk and MH-60R Naval Hawk helicopter programs in Stratford, Connecticut and Troy, Alabama. Most recently, Briana managed strategic and financial partnerships at a digital media and technology start-up based in Miami and spearheaded local journalism initiatives with Facebook as a Venture for America fellow.

In her personal time, Briana founded and operated two not for profit foundations that provide scholarships to college-bound high school seniors in Metro New York and South Florida. Briana has been recognized for her service to community and efforts to increase collegiate retention by New York State Senator David Carlucci, the New York State Assembly, local NAACP chapters and her alma mater

Briana holds a Masters of Business Administration from Auburn University and two Bachelors of Science degrees in Applied Math and Statistics and Technological Systems Management with a Specialization in Mechanical Engineering from Stony Brook University.



Roger Carson
Operating Supervisor,
Con Edison

Upon graduating from Stony Brook University's five-year program in Mechanical Engineering, Roger Carson began work at Consolidated Edison. Roger was hired to be a part of their Growth Opportunities for Leadership Development program. This rotational program allowed him to see many of the different facets of the company and improve his capability to lead. Upon finishing the program, he has had supervisory opportunities in Gas Construction. Currently, Roger is an Operating Supervisor for Capital Construction in Westchester County.



Edward Fabian

President, American Eagle Systems

Edward Fabian is the President of American Eagle Systems, an IT firm that provides data protection and audit compliance solutions for clients managing substantial amounts of data. Through successful completion of numerous high-profile data analysis and migration projects, Mr. Fabian has become a respected and trusted resource engaged to provide detailed and comprehensive data center specific forecasting towards business continuity, risk mitigation and disaster readiness. In 2011 he purchased American Eagle Systems and functioned as Chief Executive Officer until orchestrating the sale of the corporation to a thriving global enterprise in 2016. Prior to his current role, Mr. Fabian was employed as a Project Manager for JP Morgan Chase's Global Technology Infrastructure Group and as a Software Engineer.

Mr. Fabian is a founder and board member of the 501c3 approved organization Brave Hearts For Strong Minds that provides college education funding for children who have lost a parent. Brave Hearts was established in 2012 and uses a "pay it forward" model that requires all children who receive assistance to maintain involvement by fundraising for future families. Each year families return with a greater desire to create positive change for others who are going through a similar loss. Through 2018, thirteen children have been awarded college funding.

Mr. Fabian received his MBA in Management from Stony Brook University in 2008 and his B.S. in Computer Science from Loyola University Maryland in 2003. He serves on the Stony Brook University Alumni Association Board of Directors, College of Business Dean's Advisory Board, CEO Leadership Council and is the founding Chair of the Stony Brook MBA Alumni Network where he provided the 2018 College of Business Commencement Address. Edward is a Good Shepherd Hospice volunteer at Catholic Health Services of Long Island and Mass Care Team Member with the American Red Cross. Most recently, Edward was selected as a member of the Energeia Partnership at Molloy College and received the 2019 Long Island Business News Executive Circle Award and 2020 Stony Brook University 40 Under Forty Award.



Yuri Fishman

Director, Power Resources &
Contract Management, PSEG

Yuri joined PSEG Long Island's predecessor, Long Island Lighting Company, as a Transmission Planning Engineer in 1990. In previous roles with PSEG, Yuri has been responsible for guiding and overseeing system planning and analysis, power market policy development and implementation, and participation in statewide energy and environmental planning efforts. Yuri has developed major generation and transmission expansion programs with associated capital expenditures in accordance with criteria for short and long range planning of the electric system for maintaining future operating goals. Yuri also represents PSEG Long Island and Long Island Power Authority in dealing with other utilities, ISOs, reliability councils and government agencies.

Prior to joining Long Island Lighting Company, Yuri spent five years working for Burns and Roe in Oradell, NJ where he engaged in commercial, industrial and utility system design and feasibility studies and led various projects for Northeast Utilities and the Government of Hong Kong.

Yuri graduated from Princeton University with a degree in Electrical Engineering and Computer Science and earned an MBA in Banking and Finance from Hofstra University. Yuri is also a Professional Engineer registered in the state of New York.



Anie Philip

Director, Transmission &
Distribution Planning, PSEG

Anie Philip is the director of planning at PSEG Long Island. In her role, Anie leads the transmission & distribution planning, integrated planning & grid innovation and power asset management for the Long Island electric system. Her team reliably plans the T&D system, integrates renewable resources, supports operations, meets NERC compliance and sets the direction for the evolving electric grid through the utility of the future initiatives. Prior to this role, she had functioned as the manager of the transmission planning group and also worked as an engineer in transmission planning and transmission operations. Anie is a NYS licensed Professional Engineer. She holds a Bachelor's degree in Electrical Engineering from the State University of New York at Stony Brook and Master of Science in Electrical Engineering from the Columbia University in the city of New York.