

***John Teeter, Chief Innovation Officer, Maalka***

Professional Experience

**Maalka, Chief Innovation Officer (Sept. 2014 - Present)**

- Leading entrepreneurial execution of new businesses in areas of resilient urban infrastructures and people/data based sustainability initiatives.
- US DoE & Northwest Energy Efficiency Alliance Community Building Renewal Program
- 2030 District Commercial Building Benchmarking Initiative

**National Institute of Standards and Technology, Scientist (2014 - 2015)**

- Member of Cyber-Physical Systems (CPS/IoT) and Smart Grid Team
- Contributed to Federal Cyber-Physical Systems reference architecture
- CPS virtual task teams with focus on IoT in Energy and Facilities
- Coordinated with Dept. of Energy Better Buildings Coordination team
- Liaison to Industrial Internet Consortium (IIC) project teams.

**Whitehouse Presidential Innovation Fellow - Executive Branch (2013 – 2014)**

- Federal Open Data and My Data Initiatives Contributor.
- National Green Button Energy Usage Data Team Member –
- GSA Virtual Energy Audit Pilot
- Liaison to Federal Agency Energy Management

**People Power Company, Chief Scientist (2009 – 2013)**

- Global Smart Grid Interoperability Standards
- US DOE funded Facilities Energy Management Systems Design
- Advised Intel in establishment of Intel Federal Systems

**Private Consultant (2000 – 2009)**

- Information Infrastructures supporting Sustainability (Intel/IBM)
- Transportation and Information Infrastructures (IBM/UAE)
- IBM Smart Cities and Smarter Planet Contributor (IBM)
- Cloud Based Computing Initiatives (Intel)
- Computational Language Tools and Development Environments (Fujitsu)
- Bioinformatics and Evolutionary Algorithm Reviews (Intel)

**First Step Research, Founder (1989 – 1999)**

- Information Infrastructures supporting Sustainability (Intel/IBM) Transportation
- Certified IBM Consultants and DaimlerChrysler Vendor

Education and Training

- **U.S. Air Force Academy; Idaho State University; University of Idaho** (1968-1974)
- B.A, Mathematics; M.S. Electrical Engineering
- **MIT Artificial Intelligence Laboratory** (1980)