

College grad's name

Contact information

Summary of Qualifications

While earning a graduate degree in Management, I achieved success as Project Manager and Team Lead working with well-known companies to achieve their goals. I leverage my background in electrical engineering to provide technologically sound insights to business decisions. Social responsibility matters to me, motivating my leadership roles in projects to improve the community.

Notable Achievements

- Led design team to develop a combination hardware/software power electronics monitoring and teaching device in collaboration with National Instruments for countries with limited educational materials
- Helped to secure grant funding from US Department of Energy for continued research on self-cleaning solar panels as part of alternative-energy engineering lab
- Authored article on nanotechnology in Wikipedia <https://goo.gl/SwLZSK>
- Consulted with AT&T regarding its approach to crowdsourcing, influencing the Company to change its approach to a problem-driven model
- Advised Quintiles on achieving desired growth by identifying acquisition targets
- Developed Android application based on the game Othello
- Created curriculum for alternative energy course for high school students

Technical Skills

HTML, C++, Matlab, Solidworks, Verilog, Simulink, SPSS, Tableau, Excel financial modeling

Professional Experience

TomTom, Inc

2015

Software Engineer

- Tested GPS devices to identify problems and modify software to resolve those issues
- Project managed daily remote conference to update global team on deliverables
- Trained new team members

Office of the Dean

2013 – 2015

Programs & Operations Assistant

- Managed the Dean's schedule
- Facilitated the day-to-day office operations
- Served as student outreach liaison, handling crises when appropriate

Boston University Black Students' Union

2013– 2015

President

- Speaker at MLK Day commemorative events and other events
- Grew social media following on Twitter and Facebook
- Under my leadership, Union won the Howard Thurman Common Ground Award for its social activism programming

Education

Boston University

2016

M.S. – Management Studies

B.S. – Electrical Engineering