# **Steven Tammen**

steven@steventammen.com • (321) 536-7393 397 South Church Street • Athens. GA 30605

#### Education

#### University of Georgia, Athens, GA

June 2016-Present

- Candidate for Bachelor of Arts, Classical Languages
- Candidate for Bachelor of Arts, Classical Culture
- Overall GPA: 4.0
- Honors Program

## Georgia Institute of Technology, Atlanta, GA

August 2014-May 2016

- Candidate for Bachelor of Science, Industrial Engineering
- Overall GPA: 4.0
- Honors Program

## Experience

## **Business Analyst Co-op**

Spring 2016

Medical Management Associates, Inc.

- Created monthly performance summaries of client financial statistics
  - Worked with consultants to build compensation agreements for hospital acquisition of private physician practices
  - Went to client sites to help identify problems in accounts receivable management, billing procedure, and claim follow-up
  - Prepared profit and loss statements, balance sheets, and overhead analyses
  - Helped conduct fair market valuations of client assets and workforces
  - Benchmarked physician wRVUs and compensation against regional and national survey data

#### **Supplemental Instruction Leader, Multivariable Calculus**

Fall 2015

Georgia Tech Center for Academic Success

- Managed and organized groups of students, up to 50+ at a time
- Helped students succeed by creating and maintaining a collaborative academic environment
- Guided students to a full understanding of study skills and time management techniques
- Demonstrated proper academic discipline by acting as a role model and peer leader
- Coordinated with faculty to plan out effective review sessions and activities

## Calculus/Linear Algebra Tutor

Spring 2015-Fall 2015

Georgia Tech Athletic Association

- Adopted the communication methods best suited to the learning styles of student athletes
- Encouraged student athletes to practice active learning and develop study strategies
- Assisted student athletes in setting realistic and measurable academic goals

#### **Electrical Team Lead**

Fall 2012-Spring 2014

First Robotics Team 4566

- Oversaw the assembly of the electrical and control systems and their integration into the main robot chassis
- Dealt with season deadlines by organizing teams of younger students to accomplish necessary tasks in parallel
- Taught basic principles of circuit design, power budgeting, soldering, and motor selection