

# Arjun Sinha

600 east Pollock road, Nittany Apartments 3501- D, State College  
814 876 2711 | azs5711@psu.edu

## EDUCATION

### Pennsylvania State University – University Park

University Park, Pennsylvania

*Bachelor of Science in Economics*

*Bachelor of Arts in International Political Economy*

*Minors*

*Business Liberal Arts*

*Supply chain Information Systems*

*Engineering- Entrepreneurship*

Expected Graduation Date: May 2017

- **GPA: 3.45/4.00**
- **Relevant Coursework:** Economics of Money and Banking, Financial and Managerial Accounting, Corporate finance, Communications and Speaking arts

## WORK & LEADERSHIP EXPERIENCE

### KPMG

Gurgaon, India

*Summer Analyst, Infrastructure and Government Services*

June 10th – August 10<sup>th</sup>(2015)

- Analyzed various aspects of future smart city projects
  - New Economic indicators
    - Worked as a part of a working group which consisted of professionals from various academic and non academic fields to help develop economic indicators which would help accurately depict betterment in economic conditions of future cities
  - Financing Of Smart Cities
    - Worked on the Research regarding the Financing of smart cities and the expected investment needed on the entire project over the next 5 to 10 years
    - Further worked segmenting the total invest between the government assistance and Private investment

### Penn State High School United Nations Conference

University Park, Pennsylvania

*Director of Conference Services,*

Spring 2016– Spring 2017

- Responsible for the logistics and planning of all major events and socials throughout the course of the Pennsylvania High School United Nations Conference; expected attendance of more than 220 delegates from various high schools across Pennsylvania.

### Penn State Marketing Association

University Park, Pennsylvania

*Analyst*

fall 2014

- Part of a project team assigned with a task of conducting market research for client company ‘Study Soup’
- Also tasked with the objective of contracting students to sell their class notes for different subjects.

### Engineering Design 100

University Park, Pennsylvania

*Team Leader: I- Sustainable*

Spring 2013

- Successfully led a group of 4 other students and completed the objective of the project which was to conduct research and prepare a project report in the area of reusing and redeveloping a new product from other discarded electronics in order to conserve resources.

## SKILLS, ACTIVITIES & INTERESTS

**Languages:** Fluent in Hindi, English; Conversational Proficiency in Spanish

**Technical Skills:** C++, Solidworks- computer aided design

**Certifications & Training:** Bloomberg certified

**Activities:** Penn State Speech and Debate Society, Penn State – Model UN