SURYA BAHUBALENDRUNI

Current Address: surya.bahubalendruni@wustl.edu Primary Phone Number (937)-266-5765
9322 Paragon Mills Road
Centerville, OH 45458

EDUCATION

WASHINGTON UNIVERSITY, OLIN BUSINESS SCHOOL, St. Louis, MO

2014 - 2018

Bachelor of Science in Business Administration (BSBA)

Majors in Finance and Mathematics

Minor in Computer Science

• Cumulative GPA: 3.8/4.0 (Fall 2015)

EXPERIENCE AND EXTRACURRICULARS

WASHINGTON UNIVERSITY DEBATE TEAM St. Louis, MO

Fall 2014 - Present

Collegiate Debater

- Competed in various mediums of debate, particularly Parliamentary Debate (APDA) and public events
- Developed extemporaneous speaking skills, critical thinking and an expanded knowledge base
- · Administered and organized the annual Arch Invitational, a debate tournament hosted by the university
- · Held various public debate events and forums to increase awareness for pertinent issues on campus and in the world

PHI GAMMA NU PROFESSIONAL FRATERNITY St. Louis, MO

Spring 2015 - Present

Recruitment Chair

- Initiated recruitment efforts for the fraternity for the Fall 2015 term
- · Developed a standardized method for evaluating candidates for initiation into the chapter
- · Cultivated a competent and diverse professional understanding through the organization's resources
- · Engaged in various philanthropic events that served local communities in need

NEXT STEP TUTORING Dayton, OH

2012 - 2014

Founder and Mathematics Tutor

- Founded a successful tutoring business with two peers, teaching over 20 students and accruing more than \$10K in profits
- · Cultivated student curiosity in pure mathematics endeavors, such as Number Theory and Combinatorics
- Developed and implemented curriculum to teach these unorthodox subjects in an accessible manner
- · Trained students for competitive mathematics tournaments, as well as standardized tests like the ACT and SAT

WRIGHT STATE UNIVERSITY Davton, OH

Summer 2013

Mathematics Research Assistant

- · Worked with Professor K.T. Arasu on various research endeavors in mathematics
- Found novel results in Number Theory and Combinatorics, adding to an extensive academic literature
- · Developed findings in the study of Hadamard Matrices, a field with great applicability in Signals Engineering

HARVARD DEBATE COUNCIL, (HDC) Boston, MA

Summer 2012

Debater

- · Attended a highly selective summer debate program oriented towards improving the best debaters in the country
- Broadened extensive knowledge base in political science, ethics, economics and international policy
- Developed sound argumentation skills, speaking ability and the ability to connect with different audiences

HONORS AND AWARDS

ACADEMIC HONORS

2010 - 2015

- Dean's List (Spring 2015)
- National Merit Scholar, National AP Scholar with Distinction (2014)
- Ranked 2nd, 4th, 4th and 2nd at the Ohio Mathematics Competition (OMC) in consecutive years (2010 2013)

SKILLS

- Computer Skills: Proficient in Java, C, Arduino, SAS and R
- Language Skills: Fluent in Telegu