DIVYA VATSA

SUMMARY

- BASIS Scottsdale Class of 2017; Distinguished Honor Roll; Expected to graduate with High Honors
- STEM advocate and Founder of STEMxCHANGE
- Gender equality champion and President of She's the First BASIS Scottsdale
- Computational biology and neuroscience research; independent research on gender perceptions

EDUCATION

- BASIS Scottsdale: Current Weighted GPA: 4.90/5.00; Un-Weighted GPA: 4.00/4.00
 - o **Capstone (Accelerated) Classes**: Capstone Biology Advanced Topics, Capstone Chemistry Organic Chemistry, Capstone Math Introduction to Category Theory
 - o **Advanced Placement Classes**: AP Capstone Research, AP Statistics, AP Chemistry, AP Computer Science, AP Biology, AP Physics B, AP Calculus AB/BC, AP Capstone Seminar, Post AP Math Complex Analysis, Post AP Anatomy and Physiology
 - o **Honors Classes:** Honors Chemistry, Honors Biology
- Standardized Test Scores: SAT I (2350/2400) | SAT II (800 Chemistry, 800 Math-II, 790 Biology M) | PSAT National Merit Semifinalist | National AP Scholar

RESEARCH EXPERIENCE

- Research Science Institute (RSI) (2016 Present): Summer Intern at the Boston Children's Hospital (Computational Health Informatics Program) under the direction of Dr. Gil Alterovitz "Creating an Automated Prediction Model for Chemotherapy Treatment Regimens through Molecular Feature Selection"
- **Barrow Neurological Institute** (2014 Present): Student Researcher at the Neuroimaging Lab under the direction of Dr. Leslie Baxter "Cognitive and Brain Measures in Middle-Aged Autistic Spectrum Disorder Individuals" (pending publication)
- Independent Research (2015): "Gender Equality in the Digital Age"

MAJOR AWARDS

RESEARCH

- 2016: Research Science Institute Scholar: Top 82 high school juniors in the world selected to attend a fully paid six-week research program through Center for Excellence in Education (CEE) at MIT
- 2016: Intel International Science and Engineering Fair (ISEF) Finalist
- 2016: American Psychological Association Outstanding Research in Psychological Science 3rd Place at ISEF; ASU New American Provost Scholarship at ISEF
- 2016: Arizona Science and Engineering Fair (AzSEF) Grand Award Winner and 1st Place Behavioral Sciences; University of Arizona AzSEF Best in Fair
- 2016: Future Innovator of the Year Nominee Arizona Technology Council
- 2015: Siemens Science Competition Semifinalist Top 300 projects in the country
- 2015: Google Science Fair Regional Finalist Top 90 finalists around the world
- 2015: American Statistical Association High School Champion Senior Division at AzSEF; American Psychological Association Research Achievement Award at AzSEF

ACADEMIC

- 2015, 2016: BASIS Scottsdale Student of the Year Award granted to the student in each class who best exemplifies qualities such as intellectual excellence, leadership, and community service
- 2015, 2016: National AP Scholar and AP Scholar with Distinction Award; AP Scholar with Honors (2014)
- 2016: Semi-Finalist in the National Merit Scholarship Program
- 2016: WordWright Distinguished Achievement: (perfect score) 1 of only 3 high-school juniors in the country
- 2016: United States National Chemistry Olympiad National Exam Qualifier

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• 2015: Scholastic Art and Writing Award – Silver Key Award

OTHER

- 2014, 2015: National Center for Women and Information Technology (NCWIT) National Runner-Up (3100+ applicants) and Arizona State Champion
- 2015: Grant of \$3,000 from NCWIT to advance STEM in the local community
- 2015: She's The First Townsend National Student Leader of the Year
- 2015: Maricopa County Youth STEM Role Model
- 2016: Prudential Spirit of Community Awards Honoree
- 2015: The President's Volunteer Service Award
- 2014: Bharatnatyam Arangetram (graduation after 10 years of rigorous training in Classical Indian dance)

EXTRACURRICULAR ACTIVITIES

- STEMxCHANGE (2015-Present) Non Profit 501 (c)(3) CEO and Founder
 - Organization with the mission of empowering youth through STEM mentorship; received a \$3,000 grant from NCWIT to promote STEM; partnered with the local Boys and Girls Club to teach computer programming to 15 middle school girls in a year-round program; collected 15 refurbished laptops from local businesses and deployed them at afterschool programs through mobile lab
- She's the First BASIS Scottsdale (2014-Present) President and Founder
 - Service organization with the mission of empowering girls through literacy campaigns; lead a 20-member team; fundraised over \$8,000 to sponsor education of 8 girls in low-income communities around the world; awarded Townsend National Student Leader of the Year
- **AZA Dance Production** (2014-Present) Co-Founder of AZA (meaning Hope)
 - o Promote gender equality through the medium of dance; raised over \$7,000; perform at community outreach events including American Muslim Women's Association Annual Gala
- Scientific Enrichment Program for Students (2014-Present) Student Researcher
 - 1 of 7 high school students in Arizona selected to year round research program at Barrow Neurological Institute; awardee at Siemens Science Competition and Intel ISEF
- National Honor Society (2014-Present) Secretary of Executive Board
 - Elected as Secretary by peers in 11th grade; responsible for all correspondence; leader/participant in service events in Phoenix, such as St. Mary's Food Bank and Barton House
- The BASIS Gazette (2013-Present) Columnist and Web Development Leader
 - Creator/developer of online format; oversee Web Development team and manage monthly website publication; promote website; write monthly articles for Science and Technology column
- Science Bowl (2013-Present) Co-Captain of A Team
 - Organize/moderate weekly practices; specialize in chemistry, math, and biology questions; participate in inter-BASIS and regional competitions
- Sampradaya Dance School of India (2004-Present) Senior Level Dancer and Teacher
 - o 12-year trainee in Indian classical dance; graduated in 2014 with 3-hour solo debut performance (Arangetram); solo/group performer; teacher/choreographer
- BASIS Scottsdale and greater community (2011-Present) Peer Tutor
 - After-school peer tutor for 5th-8th graders in all subjects; assist w/ test prep and advanced concepts; independent tutor on weekends in STEM
- **BASIS Ambassadors** (2016-Present) Co-Founder
 - Selected to serve as student representative for school; oversee peer mentoring programs; provide advice to students and parents; give guided tours

COMPUTER SKILLS

Languages: Python, R (Machine Learning), Java, HTML, CSS, JavaScript, Alice, MATLAB, LaTeX **Applications:** Adobe Photoshop, iMovie, Windows Movie Maker, Wix, XCode, Squarespace, Statistical Parametric Mapping (SPM) in MATLAB, Microsoft Office Suite, Google Drive