YASH DAGADE



www.yashdagade.com | yash@yashdagade.com | 612-206-7768

Objective	To build cool and useful things
-----------	---------------------------------

Patent	2023	Dagade, Y. A., Biswas, S., "passive alignment LTA shell for

VAWTs" Provisional patent

Developed an innovative LTA shell enhancing VAWT cluster efficiency, leading to a 25% reduction in AWE system energy

costs.

Publications Manuscript Lecture Notes in Mechanical Engineering

Accepted Dagade, Y. and Dagade, V. A. "Aerodynamic Performance
Analysis of a Three-Bladed Vertical Axis Wind Turbine

Analysis of a Three-Bladed Vertical Axis Wind Turbine using Composite and Sandwich Materials," CDPMHM 2024

Manuscript Renewable Energy

submittedDagade, Y. and Biswas, S. "<u>SkyWindFarm-Harnessing High</u>
Altitude Wind Power in a Scalable Way," Renewable Energy,

PENE D 22 24528

RENE-D-23-06538

Manuscript Applied Energy

submitted

Dagade, Y. and Hong, J. " Optimizing Wind Turbine
Performance in the Presence of Low-Level Jets: A
Comprehensive Study of Impacts and Control Strategies,"

Applied Energy, APEN-D-23-03934

Honors and awards

Duke A.B. and Clarck Scholarship
May 2024

A.B. Duke Scholarship: A full-ride merit-based scholarship to Duke University, including a 6-week study program at Oxford University. Worth approximately \$400,000.

• Clark Scholarship: An additional \$40,000 awarded for

leadership potential.

6 A.B. Duke Scholars are selected from a pool of roughly 50,000 applicants based on their intellectual accomplishments and exceptional potential for academic leadership. Clark Scholars are chosen based on their leadership and entrepreneurial potential.

1

ISEF Awards

May 2023 and May 2024

- 3rd Place Grand Award (\$1,000) in 2023 and 2024
- \$10,000 Sustainability Special Award in 2024

Grand Award and Special Award winners are selected from a global pool of participants representing over 70 countries.

Regeneron Science Talent Search Scholar

Jan 2024

The Regeneron Science Talent Search scholars were selected from 2,162 applications received from high schools across 46 states, Guam, Puerto Rico and ten other countries. Scholars were chosen based on their exceptional research skills, commitment to academics, innovative thinking and promise as scientists and awarded 2,000\$.

National Stem Champion

April 2024

Champions are selected from the best projects from all 50 U.S. states, the District of Columbia, and U.S. territories and win a trip to the National STEM Festival in Washington, D.C. Work received recognition from President Obama and Representative Dean Phillips.

National Merit Finalist and AP Scholar with Distinction

Dec 2023

Awarded to students in the top half- of one percentile based on PSAT performance, with no additional nominations required. AP Scholar with Distinction awarded.

USNCO Oualifier for national exam - 5th in State

May 2023

Selection based on top ten chemistry Olympiad scores in state-level competition. I secured a position among the top 10, ranking 5th in the state, qualifying for national level. I was not able to participate in national due to citizenship status.

JSHS Tri State Winner x2 + **National's Invite**

May 2023 and Jan 2024

Achievement based on scientific rigor, demonstrated in a 20-page research paper and a 10-minute video interview, followed by a 5-minute Q&A with a 3-judge panel. Nominated for a 7 day all-expense paid trip to Albuquerque, NM to present research at the National JSHS + 1,500\$ prize money.

MVP Challenge Winner

December 2023

Award of 5,000\$ for the development of a prototype or pilot that demonstrates innovative thinking in solving a challenging problem. The award comes with a partnership with Porto labs and UMN Carlson School of Management to support innovative ideas.

Towards Zero death oral presenter and nominee for emerging leader award Nov 2023

Presented our research on EyeDa Maps using the Uber Hex algorithm to an audience of 40 at the towards zero death conference, University of Minnesota. Nominee for the Emerging Leader Award given to one person every year working in the field of distracted driving.

Energy Tech University Prize Challenge Finalist January 2024

Sponsored by the Office of Technology Transitions (OTT) at the U.S. Department of Energy (DOE), the American-Made EnergyTech University Prize (EnergyTech UP) recognizes finalists from across the nation for innovative energy research initiatives.

Norman Borlaug Scholar May 2022

The Norman Borlaug Science Achievement Award recognizes deserving high school juniors who excel in science.

Non-Trivial Finalist May 2024

Selected as one of 300 over 9,000 applications for an 8week fellowship for young people to start an impactful research, policy, or entrepreneurial project.

State and regional Science fair awards March 2023

- 1. Northrop Grumman Sponsor Award 2. 3M Specialty Materials Development Lab + Invitation to
- 3M Inventor Event 3. Office of Naval Research 4. Naval Science Award
- 5. LHB Outstanding Engineering Award

Education

2024-2028 Duke University | A.B. scholar Full Ride + \$40k

B.S. Mechanical Engineering, Computer Science

Relevant Coursework:

University of Minnesota, Twin Cities 2022-2024 PSEO Student | 48 Credits | 3.9 GPA

> Relevant Coursework: Fluid Mechanics, Thermodynamics, Machine learning fundamentals, Intro to AI, Advanced Programming Principles, Honors Physics I, Discrete Math, Linear algebra and Differential Equations, Functional

Genomics and Bioinformatics

Normandale Community College 2022-2024 PSEO Student | 8 Credits | 4.0 GPA

Relevant Coursework: Multivariable Calculus, Stress

Management

Eden Prairie High School 2020-2024

Senior | 60 Credits | 3.9 GPA

Relevant Coursework: AP Calculus AB + BC, AP Physics C

Mechanics, AP Physics E&M, AP CSA, AP CSP, AP Human Geography,

Advanced Anatomy and Physiology

Research and Volunteering

RESEARCHER AT PPP LAB UMN

2022-2023

Launched and led the SkyWindFarm project, partnering with Dr. Biswas at the University of Minnesota. Developed a lab-scale prototype, reaching TRL 4. Submitted a first author manuscript in a top energy journal and obtained a provisional patent. The project, surpassing current AWEs in economy by 25%, involved extensive wind tunnel testing, earning \$30,000 in grants.

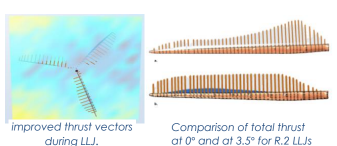




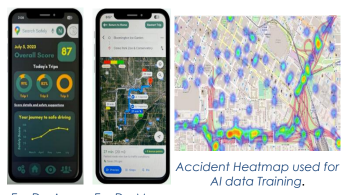
SKYWINDFARM DESIGN and LAB SCALE PROTOTYPE

Founder and President of EyeDa 2021-2023 As founder and president of EyeDa, I led a team of 20 students in creating AI solutions to prevent distracted driving. Our work gained recognition on ABC, NBC, and Star Tribune. We presented a demo to the MN Senator and at the state capitol. I was the keynote speaker at the Towards Zero Death conference and the Emerging Leaders Award Nominee.

Research Volunteer -Flow Field Imaging Lab 2023 Initiated a project on pitch control strategies for wind turbines during Low-Level Jets (LLJs), increasing power efficiency of offshore wind turbines by 1.5%. Submitted a first author manuscript in a top energy journal. Worked alongside Dr. Jiarong Hong at the University of Minnesota. Enhanced LLJ detection algorithms using MATLAB and used AI algorithms for LLJ optimization. Currently in the process of implementing the algorithm on a 2.5MW Wind Turbine.

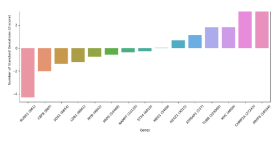


Research Internship Director – Shreya Dixit Foundation June2023-August2023 As a director, I lead 8 high school interns on kick starting EyeDa Maps. Created a novel algorithm analyzing past accident data to identify unsafe intersections in collaboration with MN DoT. Developed AI-based safe routing solutions, conducted AI lectures, managed all meetings, and presented our findings to MN DoT and the Raksha Walk event.



EyeDa App EyeDa Maps

Research volunteer at Myers lab Sep2023-Dec2023 Conducted research at Chad L Myers lab UMNTC on Polycythemia Vera (PV). (Research motivated by personal reasons) Discovered two new therapeutic genes (RUX1 and CBFB) that could be used to target the mutation that leads to PV. Ongoing collaboration with Dr. Zoho at UMN, TC to find potential drugs that can target these genes.



z scores for RUX1 and CBFB

State Fair Co Lead for Team 2502; Founder and Mentor FLL team Red Pickles 2021-2023 Design and cad lead for Talon Robotics. Lead the drivetrain switch and designed the intake systems. Held lectures on CAD and taught FEA and FEM methods in Ansys to the team. Presented for and won the Excellence in Engineering Award for the team. Won Regionals and Placed in State and qualified for Worlds during 2022.

FLL Team Red Pickles Founder. Invited industry experts to give talks on the importance of energy and supervised 6 elementary school kids in a project about implementing renewable energy. Helped supervise the build of the FLL team robot and taught coding concepts from scratch.





2023 Robot – Helped in the belt sub system. 2022 Robot – Responsible for the intake design

Flying cloud airport – Wings of the north air museum restoration airplane volunteer 2021-2023 Wings of the North specializes in restoring vintage airplanes through volunteer efforts. With volunteers aged 18-80, the team meets on summer weekends from 8 AM to 12 PM, dedicated to preserving aviation history for future generations. As a volunteer at Wings of the North, I contributed to the restoration of a 1940s WW2 plane VULTEE AIRCRAFT BT-15 VALIANT. Worked on the spark ignition and piston assembly for the Wright R-975-11. Further calibrated and tested anemometers and the control system on the flight. Restored the plane from the original hand drawn schematics. By the end of my senior year, I witnessed the plane fly.



BT 15 VALIANT PICTURE

Projects and Presentation

THE POTENTIAL FOR WIND ON RENEWABLE ENERGY AND

SKYWINDFARM – Lecture given for ME:4431W Energy Conversion – Class for UMN Mechanical Engineering Seniors.

IDENTIFYING THEREPUTIC DRUGS AND TARGET COMPUNDS FOR POLYCETHEMIA VERA AND JACK2 V617F MUTATIONS

EYDA MAPS: THE FUTURE OF SAFE DRIVING AND SAFE NAVIGATION – Oral presentation given at TZD on EyeDa Uber hex Algorithms and The Impact of EyeDa Maps.

<u>COMPARATIVE STUDY OF AI BASED CUBE SOLVING ALGORITHMS</u> – Research Report for 'Intro to AI' Class.

NO CAMERA TO KNOW(ING) DISTRACTION: AN UNIVERSALLY COMPATIBLE DEVICE UTILIZING A NOVEL CNN TO COMBAT DISTRACTED DRIVING— Manuscript freely available on GitHub.

Blogs and Media coverage **News Appearances**

Yash Dagade Blogs

Shrey Dixit Non- Profit Homepage

Community service

2021- Present Shreya R. Dixit. Memorial Foundation

Native or bilingual proficiency

7535 Alcove Circle Eden Prairie, MN 55347 USA

Languages English

Hindi

Native or bilingual proficiency