

Ethan Dong

Aspiring Robotics Engineer, Pursuing Bachelors of Science in Mechanical Engineering and Computer Science

10 Snowflake Court
Madison, WI 53719
(608) 354-9989
dayiethan@gmail.com

EXPERIENCE

UniMatch, Online, International— *Research & Marketing Coordinator*

APR 2020 - PRESENT

Working on a start up I helped to co-found with a group of other high-school and undergraduate age students on a website-based business designed to match students with their best fit college. I helped organize sections of research and tactically push forward out marketing

Hill Farm Swim Club, Madison, WI— *Lifeguard*

MAY 2019 - PRESENT

Guarded the pool, taught swim lessons to young swimmers, opened and closed the pool

UW Madison Mechanical Engineering, Madison, WI— *Research Intern*

MAY 2019 - SEP 2019

Redesigned, programmed, tested, and analyzed a rimless-wheel robot to understand energy efficiencies of hip-driven versus ankle-driven walking

FRC BadgerBOTS, Madison, WI— *President*

JUN 2018 - JUN 2020

- ❖ Set up robotics club at high school and organized recruiting events
- ❖ Increased funds from \$20,000 to \$45,000
- ❖ Led robot design, robot build, CAD, finances, match strategy, drive coach, conducts meeting, organize travel
- ❖ Led team to “Gracious Professionalism” Award by helping rookie teams from China and Minnesota finish their robot at competition
- ❖ Organized 5-person team to attend National Advocacy Conference in Washington DC for the first time in our team’s history
- ❖ Brought advocacy efforts to Wisconsin to double DPI grant money
- ❖ Organized team at outreach events like Madison and Milwaukee Maker Faire, Project Boolean, Science Nights, Girl Scout Troops
- ❖ Assisted establishment of first FRC teams in Venezuela and Ukraine

SKILLS

Java
Eclipse
Solidworks
Public Speaking
Time Management
Leadership

AWARDS

Presidential Scholar
Semifinalist
National Merit Finalist
Dean’s List Semifinalist

LANGUAGES

English
Chinese (Mandarin)

CERTIFICATIONS

American Red Cross
Lifeguard

EDUCATION

Yale College, New Haven, CT — *Bachelor of Science*

SEP 2020 - MAY 2024

Pursuing degree in Computer Science and Mechanical Engineering

UW Madison, Madison, WI — *Dual Enrollment (4.0)*

JUN 2018 - MAY 2020

Took classes during school year and over summer while in high school

- ❖ Math 234: Calculus - Functions of Several Variables
- ❖ Math 340: Elementary Matrix and Linear Algebra
- ❖ Computer Science 300: Programming II

West High School, Madison, WI — *High School Diploma (4.0)*

SEP 2016 - JUN 2020

- ❖ APs:
 - Calculus AB: 5
 - Chinese: 5
 - CS Principles: 4
 - Biology: 4
 - Calculus BC: 5
 - Microeconomics: 5
 - Chemistry: 5
 - CS A: 5
 - Physics 1: 5
 - Physics 2: 5
 - Physics C Mech: 5
 - Statistics: 5
- ❖ ACT: 36
- ❖ SAT: 1550 Single, 1570 Super
- ❖ PSAT: 1510
- ❖ SAT Subject
 - Physics: 800
 - Math II: 800
 - Chemistry: 790

LEADERSHIP

FRC BadgerBOTS — *President/Outreach Coordinator*

Led only FRC team in greater Madison area and organized many community outreach events

Robotics Club — *Founder*

Robotics club at high school to foster interest in FIRST and VEX robotics

Science Bowl Club — *Co-founder*

Team and competes in the National Science Bowl

VOLUNTEER

Green Club

Participating in E-Waste drive, composting event, and grant writing and planning

Leo Club

Prepping food for local food pantry, serving food for local food pantry, cleanup of senior home

West Men's Swim and Dive/Madison Aquatic Club

Swim lessons for underprivileged kids, Ironman traffic directing, expo for Multiple Sclerosis fundraiser, Dairyland games volunteer

All City Swim & Dive League

Parking guide and ticket sales for a greater Madison-area swim and dive meet for swimmers of all ages

Peer Tutoring

Helping other students at high school to catch up or get ahead in various math and science classes

BadgerBOTS Robotics

Volunteering at different outreach and science night events, helping out at registration for FIRST Lego League, managing various aspects of the FIRST Lego League Badgerland Regional

REFERENCES

Kelly Anderle – Counselor at West High School kaanderle@madison.k12.wi.us

Eric Gettrust – Physics Teacher at West High School [egettrust@madison.k12.wi.us](mailto: egettrust@madison.k12.wi.us)

Mark Nepper – English Teacher at West High School mnepper@madison.k12.wi.us

Dr. Peter Adamczyk – Professor at UW-Madison peter.adamczyk@wisc.edu

Nic Fouts – Mentor of FRC Team 1306 [nic.fouts@gmail.com](mailto: nic.fouts@gmail.com)