

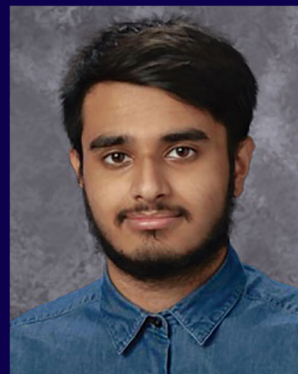
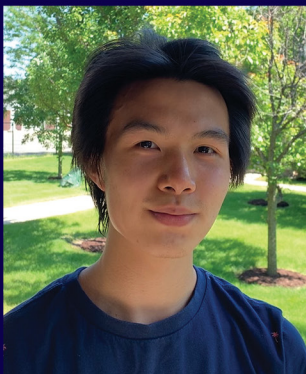


Chicago Engineers' Foundation

of the Union League Club of Chicago

Empowering Chicago's Future Engineers

2021-2022 ANNUAL REPORT





Mission

To encourage and empower young people to become the next generation of engineers through scholarship opportunities, outreach to educational institutions, and promoting interest in engineering as a career.

History & Programs

The Chicago Engineers' Foundation (CEF) evolved from the Chicago Engineers' Club, an organization established in 1903. In 1969, the organization began a student focus, with a scholarship program that has grown for more than 50 years. Current programming includes K-12 outreach to inspire young minds, merit-based scholarship awards to support students through their college studies, and career development activities to equip college students with the tools to achieve their engineering career goals.

CEF 2021-2022 Leadership

Officers

President
Rebecca Wingate +

First Vice President
Tom Riley

Second Vice President
Michael Driscoll +

Secretary
Courtney Murtaugh

Treasurer
John Liston +

General Counsel
Patrick Burns

Immediate Past President
Erik Cempel * +

Executive Director
Debbie Birrell

Directors

Joe Avram
Kevin B. Banks, Jr. *
Sid Bennett
Charles Candiano
James Gillespie
Brian Goldman +
Sharon Harmsworth +
Deborah Hodges +
Lisa Kennedy
Michael Lev +
Andrew Levenfeld +
Cosmin Lucaci
Virginia McGann
Martin Owens +
Thomas Penn
Stephen Schlegel
Erin Sibley
Tom Szucs
George Thomas
James Treleaven
Kelsey Watterworth
P. Kay Whitlock +

Emeritus Directors

Joni Croll
Walter Farrell
Terry Hendrickson
Van Lear
Anthony McGuire
William J. Nissen
Don Pries
Nancy Ross
David B. Whitehurst

Associates

Victor Cueto *
Stephen Hoover
Paul Juettner
Matthew Kadus *
Sue Khalifah
Michael Kharouta *
Jennifer Kuether +
Pat Maloney *
Michael Nauman
Alan Nguyen * +
Uchenna Ngwe *
Steve Rienks
Martin Ross
Tess Russell *
Stephen Semmelroth
George A. Smith *
Mark Smith
Jaylon Tucker
Sasu Tuladhar *
William Williams

* Denotes
CEF Alumni

+ Denotes CEF
Committee Chair

From the President

On behalf of the Chicago Engineers Foundation (CEF), thank you to everyone who gave their time, talents, and resources to support our mission and programs this academic year. Our volunteers, donors, and friends make up an incredible community dedicated to providing K-12 engineering activities, scholarship awards, and career resources for the future problem-solvers and innovators of Chicago.

Through the uncertainties of the pandemic, Chicago Engineers Foundation has remained a steadfast resource for students across the city. The strength of our organization is thanks to so many individuals, professional associations, and corporate partners who continue to selflessly step up, and this year's results exceeded all expectations:



- Volunteers made K-12 outreach a priority this academic year, with more than 40 virtual and in-person visits to schools, community organizations, and STEM events, impacting over 1,500 students.
- The Incentive Award program continued to grow, adding workshops to help students seeking scholarship opportunities, achieving fundraising goals, and setting a new record with a 93% retention rate among returning college students. This summer we celebrated the academic achievements of the 72 high school and college students who made up our Class of 2022 and presented \$100,000 in awards!
- The Student Success career development program finished the year stronger and more important than ever given these challenging times. CEF presented an array of online and in-person resources, available to our Scholars anytime. CEF Scholars can request mentoring opportunities, resume evaluations and mock interview practice, as well as assistance in seeking internships and full-time engineering positions.

Thank you to everyone in the Chicago Engineers Foundation community for the impact you've had this year!

I also want to highlight our long-standing partnership with the Union League Club of Chicago (ULCC). We are truly proud of our home within the ULCC community. The membership's dedication to the Chicago Engineers Foundation and other nonprofit initiatives creates an indelible stamp on the community, preserving and enhancing ULCC's proud civic and philanthropic legacy in Chicago.

The best thing about being an engineer is having the opportunity to make tremendous impacts with just one project. Engineering is vast, and while materials may be hard and cold, engineering can be warm, complex, and inspiring. Engineering is for people. It saves lives and makes life easier and possible. In supporting the next generation of engineers, we promote fundamentals of understanding and ensure the continuation of a society that functions, provides, and can be sustainable.

To our Scholars, know that you will have many ways to apply your education. Remember to learn, listen, try new things, be kind, explore, self-examine, adopt a global mindset, have fun, and care for the general good of society. To my fellow leaders and volunteers, thank you for sharing your ideas, your time, and your partnership with each other and the students we proudly serve. To our donors and community partners, thank you for continuing to support our mission, our programs, and most importantly Chicago's next generation of engineers.

If this is your first introduction to Chicago Engineers Foundation, please get to know more about us and our programs. Become a volunteer to provide engaging engineering activities for kids, help us select the next class of Scholars, or become a student mentor. As a growing organization, every volunteer makes a difference.

We are profoundly grateful for each member of our community as we continue to inspire young minds, encourage students with scholarship awards, and empower young people with career development opportunities. Together, we are creating opportunities for Chicago students with remarkable potential and promising futures.

With gratitude,

A handwritten signature in black ink, reading "Rebecca Wingate". The signature is fluid and cursive.

Rebecca Wingate, P.E.
President

I believe that working in transportation will allow me to help others and make urban communities run better. I want to make our city's transportation system safer, more efficient, and more accessible for everyone.
— Casey, Sophomore

With an engineering degree, I can become a leader and aid the manufacturing industry as it continues to grow sustainably and looks for ways to innovate.
— Kamila, Freshman

By the time I graduate, I'll have the tools to improve any company I work for and make an impact on the world around me.
— Henry, Senior

My engineering degree will ultimately help me achieve my goal of representing more women of color in the engineering community.
— Zaryaab, Freshman

With my computer engineering degree, I look forward to joining the future of engineering and developing designs that reflect my value for diversity and ethics.
— Sanya, Sophomore

As a Hispanic woman interested in computer science, I am looking forward to exploring opportunities to increase the diversity in this field, and to become a role model for other young women interested in STEM.
— Alyssa, Freshman



My father's health challenges inspired me to contribute to the medical field as a materials science engineer. I want to pursue a career that makes a difference and carries out my passion of helping others.
— Kellie, Senior

I want to improve people's quality of life and help people across the world by making innovations more accessible to those in need and underrepresented minorities.
— Sophia, Freshman

The dream of stepping foot on another planet is common and I want to one day make this dream a reality and inspire future generations who also aspire to explore the cosmos.
— Nauman, Freshman

I want to use my engineering skills to go into technical consulting and be a person that can bridge the gap between the engineering sector and other professional fields.
— Zach, Junior

When I get into the workforce, I will be able to see the results of my work in the community, and I look forward to making an impact, which is the main reason I look forward to becoming an engineer.
— Collin, Senior

It is important that within my engineering career, I serve as a mentor, operate with a voice that is rooted in knowledge, actively advocate for marginalized communities, and address historical healthcare inequities.
— Lauren, Junior

CEF Scholars: In Their Own Words



Luria Tapia

Junior, Case Western Reserve University

When I was ten, I dreamed of delivering a speech on Earth Day. As I got older, I felt defeated because I thought I would never accomplish my goal of speaking about my passion for the environment. I spent years thinking there was no way for me to achieve my dream. For a long time, I didn't know what an engineer was, and when I did my only examples were older white men – far from what I was at ten and still am. The lack of representation of minorities and females in STEM fields shot my confidence. This year, however, at nineteen, on Earth Day I sat in my Hazardous Waste and Management class learning about some of the environmental regulations that were the direct result of the very first Earth Day.

Being a CEF Incentive Award recipient has opened many doors on my journey to becoming an engineer. Being a CEF Scholar has greatly reduced the financial burden for my family, provided me motivation, and allowed me to further discover and pursue my career goals. Because of CEF, I can afford to attend Case Western, learned the value

of joining professional associations, and secured two summer internships. Most importantly, I have gained confidence as each day I learn to be a better scholar, leader, and future engineer.

I will always be grateful for the opportunities open to me when I became a CEF Scholar. Because of CEF, I am one step closer to achieving my dream of delivering a speech on Earth Day. For a long time, I questioned whether I deserved my spot at Case Western. On top of that, I questioned my worth in relation to my identity, continuously wondering if I was only accepted since I was a Latina. I often wondered if I was doing enough, and every time I questioned whether I really belonged, it felt like I was letting myself, my family, and my Latinx community down. Being a part of the Chicago Engineers Foundation been more than a great financial help, but this community has also further boosted my self-confidence: reminding me that I am capable of anything.

My participation with the Chicago Engineers Foundation has been a source of motivation, an investment for my future, and ultimately a stepping-stone toward my long-term goal of becoming an Environmental Engineer. Thanks to the Chicago Engineers Foundation and your donations, I believe there is no limit to my abilities, or the positive influence I can have on the world.



Zachary Anderson

Senior, University of Notre Dame

Being a Chicago Engineers Foundation award recipient over the past four years has been a great help to me in college. Freshman year my computer stopped working, and my first award helped me to purchase a new computer. It was a stressful time, especially as a computer science major when it seemed like my whole life revolved around my laptop.

During the worst of the pandemic, I used one of my annual awards to purchase an Arduino, and I created a touch free hand sanitizer dispenser for a class project. In addition, my awards helped me to pay for subscriptions to online textbooks and practice exercises that helped me learn different coding languages. Further, my most recent award helped me fund a study abroad experience at the University of East Anglia where I experienced the British education system, met amazing people, and become a more well-rounded learner.

In addition to my annual awards, the Chicago Engineers Foundation also helped me find an internship for the summer. I was struggling to find a summer opportunity, but CEF gave me a lot of great places to start looking, and I secured an internship at Trek

10. During my interview, they were quite impressed that I was a Chicago Engineers Foundation award recipient. Having my awards on my resume helped add to my credibility as a candidate. Finally, this community has given me confidence as a future engineer and helped me to find passions within the computer science field. When I first started college, I knew I was interested in computers and different types of math, but I wouldn't have described my interests as passion. This community encouraged me to really pursue the things I'm most interested in and here I am loving to write assembly code or create an image classifier. I am now more passionate than ever about my degree and future work, and I truly appreciate all the Chicago Engineers Foundation has done to support my studies and my passion for engineering.

CEF Scholars: In Their Own Words



Guadalupe Solis

Senior, University of Illinois at Chicago

Being a Chicago Engineers Foundation (CEF) Incentive Award recipient has been an honor that has greatly impacted my education and career goals. I am majoring in Electrical Engineering while serving in the United States Army as an Engineer Officer. I would not have been able to fully concentrate on my studies without CEF and my wonderful sponsors with the IEEE Chicago Chapter. I have been able to pay for books and supplies, as well as my very first combat boots for my Military Science classes, and my job as a Simultaneous Membership Program cadet in the 485th Engineer Company in Arlington Heights, IL. Thanks to my annual awards, I have also invested in parts for electrical projects that I like to work on during my free time.

Balancing my role in the Reserve Officer Training Corps (ROTC) program, my classwork, and my membership in the IEEE chapter at UIC was challenging at first. There were days when I had to wake at 4:30 AM for ROTC Physical Training and others when I would still be on campus very late into the night. Being an ROTC cadet adds more responsibilities and deadlines, but I find a way to make it all work.

Every time I felt like giving up ROTC to concentrate more on school and other things, I remembered the days I received my congratulations emails from CEF that I was receiving another annual award. Not having to worry about how I would pay for my books and for the rest of my supplies has helped so much. I will never forget those emails, as well as the award events, the Engineers Week Luncheon I was honored to attend, and all the other opportunities made available to me as a CEF Scholar. My participation with Chicago Engineers Foundation taught me to never stop believing in myself even when times are tough. I will always look back on these wonderful days and amazing opportunities because I am part of a network that supports my education and future career. I do not know what I would have done without the CEF community.

My goal is to become a commissioned officer in the United States Army Reserve as an Engineer Officer. My degree in Electrical Engineering will help me achieve my goal of commissioning as a Second Lieutenant in the US Army Reserve. While working towards my degree, I gain knowledge, skills, and experience that will help both my career and life in general. To grow your physical strength, you need to train by exercising more frequently and lifting weights if necessary. To achieve my career goals, I need to work hard at school which will help me deepen my knowledge, gain skills, and develop a network that will help me take the next steps toward successfully earning my degree and become an officer. Over these years, my passion for Electrical Engineering has grown stronger. I know I will always have the drive and initiative to expand my knowledge which will benefit my career, my Army Reserve company, and the world around me. Thank you to everyone with the Chicago Engineers Foundation and the IEEE Chicago Chapter for your support and motivation to continue working towards my goal to become an engineering officer in the United States Army Reserve.



Ian Falk

Freshman, Purdue University

Whenever possible, I try to teach others. Under an organization that I recently founded, Students for Spaceflight, I had two model rocket launches at my high school and over three hundred students engage in building their own rockets and seeing them launch. The mission of Students for Spaceflight is to promote the importance of spaceflight and grow the next generation of engineers and scientists. We go to other schools in Chicago, give presentations to students, and have them participate in model rocket launches.

My goal is to push humanity further into space. Working in the field of Aerospace and Astronautical Engineering will be much more than a career for me, it would be one of the greatest joys of my life because I know I would be contributing to a future greater than myself. Spaceflight has the potential to change nearly every facet of human life for the better, from satellites monitoring the health of the Earth to medical breakthroughs derived from space technology. The value of exploring space is unfathomable as it will realize humanity's long-held dream of taking our place among the stars.

Someday within our lifetime, there will be humans millions of miles away on distant planets—and I will help them get there. I'm humbled and grateful that I live in a truly special and defining slice of human history where our species will become interplanetary, and I will strive to make that unsurpassable feat a reality. As the first generation in my family to go to college, I am ready to start my next chapter at the college level. There is still so much for me to learn and studying aerospace engineering will expose me to so many experiences and individuals who will help me achieve my goals. Thank you for being part of my journey into aerospace engineering and for welcoming me to the Chicago Engineers Foundation community.

2022 Incentive Award Recipients

FRESHMAN CLASS

Vivian Chen

Northwestern University

Marcus Cosentino

Northwestern University

Kamila Dominikowski

Northwestern University

Ian Falk

Purdue University

Alyssa Flores

*University of IL
at Urbana-Champaign*

Katharine Gillespie

Purdue University

Maya Gonzalez

Miami University

Shuroq Hussein

*University of Illinois
at Chicago*

Liam Jackson

Marquette University

Zaryaab Khan

Columbia University

Camila Marden

*University of IL
at Urbana-Champaign*

Sophia Rosenthal

*University of IL
at Urbana-Champaign*

Kyle Sabo

University of Illinois at Chicago

Charles Schultz

Iowa State University

Josiah Shimandle

*Massachusetts
Institute of Technology*

Nauman Siddiqui

University of Michigan - Ann Arbor

Adrian Vargas

*University of IL
at Urbana-Champaign*

Alexander Xie

*University of IL
at Urbana-Champaign*

SOPHOMORE CLASS

Isaac Blender

*University of California,
Los Angeles*

Casey Brannigan

Purdue University

Daniel Diaz

*Illinois Institute
of Technology*

Ethan Dooley

*University of
Wisconsin Madison*

Alexander Grey

*Indiana University
- Purdue University*

Ricky Ho

*University of Michigan
- Ann Arbor*

Jaylynn Kim

*University of IL
at Urbana-Champaign*

Luke Lattyak

Northwestern University

Kaleia Maxey

Purdue University

Andre Nandi

University of Michigan

Bailey Nicholoff

University of Rochester

Elysia Perez

*University of IL
at Urbana-Champaign*

Julio Ramirez

Columbia University

Daniel Rodriguez

*University of IL
at Urbana-Champaign*

Kiernan Schumacher

University of Chicago

Katelyn Schumacher

Vanderbilt University

Sanya Sharma

*University of IL
at Urbana-Champaign*

Nathan Stalder

*University of IL
at Urbana-Champaign*

Nal Xavier

Princeton University

JUNIOR CLASS

Samuel Cooper

*University of Wisconsin
at Madison*

Maximelio Finch

University of Iowa

Dua'a Hussein

*University of Illinois
at Chicago*

Connor McNamara

*University of IL
at Urbana-Champaign*

Cristian Ortiz

*University of IL
at Urbana-Champaign*

Peter Pao-Huang

*University of IL
at Urbana-Champaign*

Elias Rivera-Vazquez

Northwestern University

Luria Tapia

Case Western Reserve University

Lauren Weaver

University of Michigan

Molly Wehrenberg

*University of California
- Los Angeles*

Jackson Zhang

*Massachusetts
Institute of Technology*

SENIOR CLASS

Zachary Anderson

Notre Dame University

Raymond Bernardo

*University of IL
at Urbana-Champaign*

Henry Beuving

*University of IL
at Urbana-Champaign*

2022 Incentive Award Recipients

Frank Burke-Olson
Northwestern University

Collin Butler
Miami University

Kellie Chu
University of Michigan

Cameron Cole
*University of
Southern California*

Liam Coughlin
Purdue University

Daisaq Cyrilla
*University of Illinois
at Chicago*

Maureen Davasce
Purdue University

Michael Henze
Clemson University

Thomas Hoos
Northwestern University

Michael Kadus
Purdue University

McKenna Kallianiz
University of Alabama

Vladimir Martinez
University of Michigan

Joseph McCarey
Harvard University

Diana Miller
University of Michigan

Jack Ross
Saint Louis University

Ciaran Sheridan
*University of IL
at Urbana-Champaign*

Ian Shimandle
Northwestern University

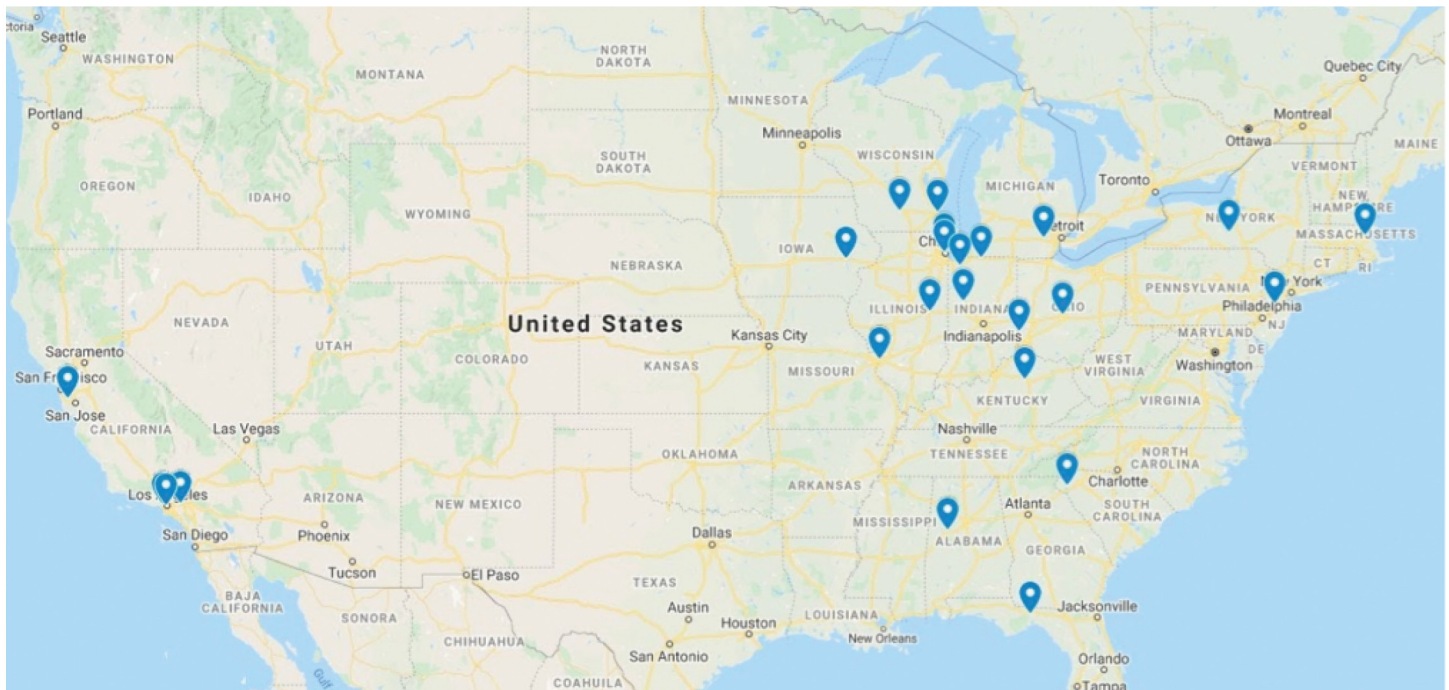
Guadalupe Solis
*University of
Illinois at Chicago*

Andrew Thompson
*University of
Wisconsin-Madison*

Kevin Williams
Valparaiso University

Daniel Wong
*University of IL
at Urbana-Champaign*

Award Recipients by University



Case Western Reserve University • Clemson University • Columbia University • Harvard University • Illinois Institute of Technology
Indiana University-Purdue University • Iowa State University • Massachusetts Institute of Technology • Miami University
Northwestern University • Princeton University • Purdue University • Saint Louis University • University of Alabama
University of California • University of Chicago • University of Illinois at Chicago • University of Illinois at Urbana-Champaign
University of Iowa • University of Michigan • University of Notre Dame • University of Rochester
University of Southern California • University of Wisconsin at Madison • Valparaiso University • Vanderbilt University

CEF Programs and Events



K-12 outreach activities were a mix of virtual and in-person this year. Three engineering professionals volunteered their time for a virtual panel discussion during St. Rita High School's annual career fair.

Chicago Engineers Foundation and Destination Internship present

ENGINEERING INTERNSHIPS

Tuesday Sept 21st
6:00pm to 7:30pm
via Zoom

Best Practices to Secure a College Internship

- Find and Apply for Positions
- Interview Preparation
- Networking

Register at <https://bit.ly/3gMGe9o>

Throughout the academic year, CEF hosted virtual learning events including Engineering Internships, a discussion in partnership with Destination Internship, a consulting firm co-founded by two CEF Scholars.

VOLUNTEERS MADE 40 MORE THAN OUTREACH VISITS



CEF Alum and Associate Council member Uchenna Ngwe works with a CEF Scholar during a summer workshop.

Chicago Engineers Foundation presents

THE COLLEGE EXPERIENCE

Wednesday January 26th
5pm to 6:30pm
Via Zoom

What to Expect as an Engineering Student

- The Campus Experience
- Coursework
- Building Your Professional Network
- And MORE...

The College Experience brought current CEF Scholars together for a virtual panel discussion to discuss college life with high school students and their parents.



Dr. Andrea Cheng, commissioner of the Chicago Water Department was the keynote speaker of the Engineering Focus, National Engineers Week luncheon

During the Engineering Focus event, MWRD Commissioner Mariyana Spyropoulos (2nd from right) presented the leadership with a proclamation to honor CEF's work in the community.



CEF Alum and NSBE co-founder George Smith served as the keynote speaker at the inaugural STEM Night event at Moving Everest Charter School in Chicago.



Congratulations to members of the CEF Class of 2022!

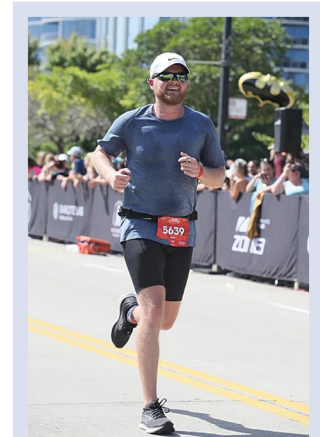


Debra Shore, U.S. EPA Region 5 Administrator, serves as the keynote speaker for the 2022 Incentive Award Celebration

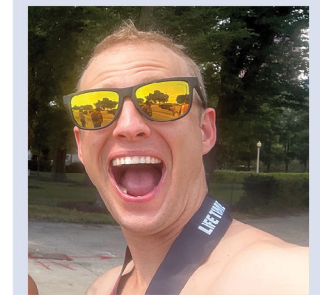
OUTREACH IMPACTED 1,500 K-12 STUDENTS



CEF President Rebecca Wingate serves as a judge during the annual Union League Boys and Girls Club Science Fair.



CEF leaders Tom Szucs and Stephen Semmelroth participated in the Chicago Triathlon as members of CEF's charity team.



CEF leaders (from right), Mark Smith, Tom Riley, and Tom Beebe volunteering as judges during a VEX Robotics competition at a local high school.

Thank You

On behalf of Chicago's future engineers, the leadership of the Chicago Engineers' Foundation extends its gratitude to the individuals, corporations, and organizations who contributed to our efforts this year.

THANK YOU FOR YOUR GENEROSITY AND SUPPORT OF OUR MISSION.

Corporate & Foundation Partners

Amazon Smile Foundation
Applied Research Company
APWA-Chicago City Branch
AMVETS Post #66
Audio Visual One
Beem Patent Law Firm
Bowman
C & C Power
Cargill
CBM Meetings Plus
Christopher B. Burke Engineering
Cless Family Foundation
Comprehensive
Construction Consulting
Contemporary Controls
Engage Civil, Inc.
Epstein Community Foundation
Golden Square
Greeley and Hansen
Illinois Tool Works Foundation
IEEE-Chicago Chapter
Infrastructure Engineering
ISPE-Chicago Chapter
Meta
Microsoft
Northrop Grumman
Primera Foundation
Quigg Engineering
Riley Intellectual Property Law
Rotary One/Chicago
TranSystems Corporation
TY Lin International
Union League Club of Chicago

Friends of CEF

More than 1,500 ULCC members and individuals made gifts to CEF throughout the calendar year. These donations, totaling more than \$60,000 annually, are vital to CEF's mission and we are grateful for each contribution. Our apologies we cannot recognize each of these friends individually due to space limitations.

Incentive Award Sponsors | *Gifts of \$1000 & Beyond*

Anonymous	Mr. Michael Lev
Mr. Joseph Avram & Family	Mr. & Mrs. Andrew Levenfeld
Mr. & Mrs. Richard Beem	Mr. Michael Liwanag
Mr. & Mrs. Sid Bennett	Mrs. Martha Jahn Martin
Ms. Joan Berry	Ms. Virginia McGann
Mr. Patrick Burns	The Murtaugh Family
Mr. Charles Candiano	Mr. John Nelson
The Carroll Family	Mr. & Mrs. William J. Nissen
Mr. Erik Cempel & Dr. Pil Bin Im	Mr. Thomas Penn
Mr. Stephen Cless	Mr. Don Pries
Mr. & Mrs. Mark & Joni Croll	The Radomski Family
Mr. John Croll	<i>in memory of</i>
Mr. & Mrs. Armond Dinverno	<i>Michael A. Radomski</i>
Mr. John Donnelley	Mr. Martin Ross
Mr. Phil Dodson & Ms. Nancy Ross	Mr. Thomas P. Riley
Mr. Michael Driscoll & Family	Mr. Stephen Schlegel
Mrs. Arlene Eckmann	Mr. & Mrs. Tom Szucs
<i>in memory of Donald Eckmann</i>	The Sinka Family
Mr. James Gillespie	Mr. & Mrs. George Thomas
Mr. & Mrs. Lionel Go	Ms. Linda Weaver
Ms. Sharon Harmsworth	Ms. P. Kay Whitlock
& Ms. Diane Ferrari	Ms. Rebecca Wingate & Family
Mr. & Mrs. Stephen Hoover	<i>in memory of Frank E. Carroll</i>
Mr. Van Lear	

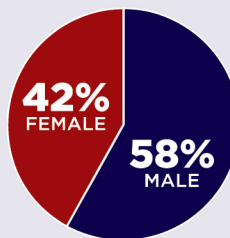
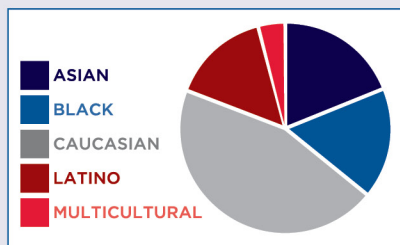
Sustaining Donors | *Gifts of \$150 - \$999*

Anonymous	Mr. Tom Karaba
Mr. Lee Baur	Mr. John Lemker
The Birrell Family	Mr. Michael Liwanag
Ms. Carol Cermak	Mr. Jerry Manne
Mr. Michael Chioros	Mr. Douglas Marshall
Mr. William Cisar	Mr. Mark McClain
Mr. & Mrs. Dan Dillon	Mr. & Mrs. Philip Mergener
Dr. & Mrs. Peter Doris	Ms. Corinne Morrissey
Mr. Michael Driscoll	Mr. Karole Mourek
Mr. Justin Dyer	Mr. David Murdoch
Mr. Bruce Foudree	Mr. Martin Owens
Mr. John Grivetti, III	Dr. James Treleven
Mr. Richard Handley	Ms. Kelsey Watterworth
Mr. Paul Juettner	Mr. David Whitehurst
Mr. Michael Just	

*Our apologies for any omissions or inaccuracies.
Please email any modifications to info@chicagoengineersfoundation.org
& corrections will be made in future publications.*

CEF's Impact: By the Numbers

About Our Scholars



MORE THAN 43%
ARE THE FIRST GENERATION IN THEIR FAMILY TO ATTEND COLLEGE

AVERAGE COMMUNITY SERVICE HOURS
130!

3.6
AVERAGE GPA



93%
RETENTION RATE
AMONG RETURNING COLLEGE STUDENTS

100 HOURS
OF CAREER DEVELOPMENT ACTIVITIES

NEARLY 1,200
VOLUNTEER HOURS IN 2022

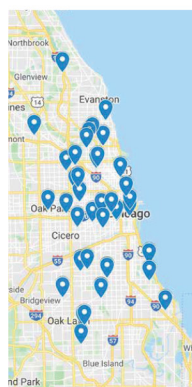


100+



ACTIVE VOLUNTEERS

SCHOOLS AND ORGANIZATIONS SERVED 2021-2022



Air Force Academy High School
Alcott College Prep
Amundsen H.S.
Brother Rice H.S.
Calculated Genius
Chicago Academy High School
Chicago Architecture Center
Chicago Assoc. of Student Engineers
Chicago H.S. for Agricultural Sciences
Chicago Scholars
Christ the King

DePaul College Prep
DeVry Academy
Gwendolyn Brooks College Prep
Henry Elementary
Introspect Youth Services
ITW David Speer Academy
John Hancock College Prep H.S.
Jones College Prep
Kenwood Academy High School
Lane Tech College Prep
Learn Charter Schools

Lincoln Park High School
Lindblom Math & Science Academy
Loyola Academy
Marist High School
Mason Elementary
Mather High School
Moving Everest Charter School
Muchin College Prep
Northside College Prep
North Grand H.S.
Perspectives Charter Schools
Pritzker College Prep

Resurrection College Prep
Sarah E. Goode Stem Academy
Senn High School
South Shore International College Prep
St. Ignatius College Prep
St. Laurence High School
St. Patrick High School
St. Rita of Cascia High School
Taft High School
Thomas Kelly College Prep

Union League Boys & Girls Clubs
Vex Robotics
Von Steuben Metropolitan Science Center
Walter Payton College Prep
Westinghouse College Prep
Whitney M. Young High School



STATEMENT OF FINANCIAL POSITION AS OF JUNE 30, 2022 (UNAUDITED)

ASSETS

CURRENT ASSETS

Accounts	\$77,489
Total Accounts Receivable	\$26,329

TOTAL CURRENT ASSETS \$103,818

OTHER ASSETS

NT Investments	\$323,770
----------------	-----------

TOTAL ASSETS **\$427,588**

LIABILITIES & EQUITIES

CURRENT LIABILITIES

Total Accounts Payable	\$12,330
------------------------	----------

TOTAL LIABILITIES \$12,330

NET ASSETS

Undesignated	\$88,688
Board Designated for Awards	\$286,499
Net Assets with Donor Restrictions	\$40,071

TOTAL NET ASSETS **\$415,258**

TOTAL LIABILITIES & NET ASSETS **\$427,588**



CHICAGO ENGINEERS' FOUNDATION

65 West Jackson Boulevard | Chicago, Illinois 60604

ChicagoEngineersFoundation.org

