learn more about the latest movement led by Iranian people, especially the Iranian women who are fighting for their basic rights.

In celebration of Women's History Month, the Department of Electrical and Computer Engineering is spotlighting our faculty and Advisory Board members. These women provide support and mentorship to our students, and their contributions are invaluable.

Sidney Shapiro – Professor Emeritus, Former Chair of Electrical and Computer Engineering

Read more: rochester.edu/newscenter/design-day-senior-engineering-students-show-their-work-521372

Thirteen research projects involving Hajim students were presented at the Speakers Symposium and poster session at this year's Undergraduate Research Exposition. In addition, eight of our students were recognized with Undergraduate Research Exposition Awards. The awards are given to students working on capstone or independent research projects or senior theses. The awards recognize excellence in the early phases of research, which includes working on projects that contribute to our understanding of the world around us.

Evelyn Ferwalt '23 recognized with the Research Initiative Award

April 25, 2022

Tianwei Jiang '22 and Zilin Zeng '22 of audio and music engineering receive the Professors' Choice Award at the Spears Symposium.

By the Numbers

Qiang Lin - A laser that could 'reshape the landscape of integrated photonics'

October 2022

Thomas Howard - NSF CAREER Award : Teaching robots a sense of past and future

July 2022

Graydon Curtis '58 and Jan W. Curtis Award for Nontenured Faculty Teaching Excellence

For more photos: hajim.rochester.edu/ece/news-events/news/2022-05-19_wu_curtis_award_news

Students inducted into Phi Beta Kappa

by the Library

Our faculty receive numerous awards, including Mark Bocko who was honored by the Rochester Engineering Society with their 2021 Engineer of the Year Award. This award recognizes outstanding achievement in engineering and leadership. Bocko is recognized for his contributions to the field of electrical and computer engineering, and his dedication to mentoring and teaching.

Our students are also taking part in the exciting world of research. For example, Terri Holley of mechanical engineering is working on a project to create a wearable device that can monitor heart rate and other vital signs. This project is part of the Wearable Technology program, which is empowering students to develop technologies that can change the way we live and work.

Read more: rochester.edu/newscenter/bruce-arden-former-dean-of-engineering-dies-at-94-507502/
Hesham Elshafey '25, an electrical and computer engineering major, was well acquainted with grand challenges even before arriving on our campus. While growing up in Tanta, Egypt, Hesham
received the 2022 Joseph A. Vita Award from the American Heart Association. The award recognizes scientists whose research has had a major impact on the field of cardiovascular biology or

Electrical engineering alumnus Paul Muntner '91, a professor of epidemiology and the associate dean for research at the University of Alabama at Birmingham's School of Public Health, recently

January 2022

Alumni News

October 2022

Alumni News

Congratulations to Kevin Klem '80 mentors Hajim Students through the Meliora Collective Mentorship Program

Kevin Klem '80 mentors Hajim Students through the Meliora Collective Mentorship Program, is an example of the wonderful mentors who draw on their own experiences to provide
teaching, and leadership. Kem has more than 40 years of industry experience, working for Hughes Aircraft, Raytheon, and, most recently, Ball Aerospace and

Electrical engineering alumnus Kevin Klem '80, a participant in the Meliora Collective Mentorship Program, is an example of the wonderful mentors who draw on their own experiences to provide
teaching, and leadership. Kem has more than 40 years of industry experience, working for Hughes Aircraft, Raytheon, and, most recently, Ball Aerospace and

Software for NASA’s Earth Observing System.

Technologies. He has worked on a team that engineered sensors and electronics for missiles as well as infrared sensor systems for A-6 fighter planes and on satellite ground station hardware and

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!

Department of Woodland and Computer Engineering
50 Computer Studies Building
University of Rochester
(585) 275-4980

We Want to Hear from You!