



*Spring 2022
Commencement*

FRIDAY MAY 20 • 8AM
XFINITY CENTER
UNIVERSITY OF MARYLAND



COLLEGE OF
INFORMATION
STUDIES



Message from the Dean

Dear iSchool graduates,

Congratulations!

At the College of Information Studies, we improve lives and opportunities for people through information. We foster responsible information use—and ensure equitable access to information. We harness data and technology for social, economic, and environmental good. We use information to move the world forward. These are the iSchool values.

As UMD graduates, you possess an irreplaceable value—the ability to be fearless in your pursuits while diving head-first into the grandest challenges of our time. The skills you learned in college combined with the core values of the iSchool are more important today than ever before as our world turns increasingly digital and access to information becomes a necessity for survival. New groups of people are now being demanded to have ICT skills overnight, unearthing many accessibility challenges that leave behind seniors, underserved communities, and more. We need better systems, access, and equity, and I firmly believe you all will be the change we need to see.

When you find yourself needing to be fearless, as you will—draw on the values you learned here at the school. And look to your peers, now alumni, who have been fearless changemakers.

This graduation is both an ending and a beginning. Embrace change. We're counting on you.

Sincerely,

Dr. Keith Marzullo

Dean & Professor

UMD College of Information Studies



Order of Ceremony

Processional

Welcome and Introductions

Dr. Keith Marzullo

Commencement Address

Ms. Tracye Turner

Conferral of Doctoral Degrees

Dr. Eun Kyoung Choe

Doctoral Speaker

Dr. Fiona Jardine

Conferral of Master's Degrees

Mr. Jeff Waters

Master's Student Speaker

Ms. M. Theresa Bourbon

Conferral of Undergraduate Degrees

Mr. Ron Padron

Undergrad Student Speaker

Mr. Kritik Mirg

Closing Remarks

Dr. Keith Marzullo

Recessional

Commencement Address



Tracye Turner

Executive Vice President & COO
Optimal Solutions Group LLC

Tracye Turner is an iLead Council member (former inaugural chair) for the College of Information Studies. Her primary occupation is co-owner and the Executive Vice President and Chief Operating Officer for Optimal Solutions Group, LLC, a public policy research and analytics firm located within the University of Maryland's Discovery District. She handles corporate strategic alliances and development and has strategic and daily supervisory duties for departments including Analytics, Software Development, Information Technology Infrastructure, and Communications.

Ms. Turner led company efforts to enable real-time, data-driven public policy decision making through emerging technologies grounded in federal security, privacy and research standards. She has led various Optimal projects, including social media topic detection, assessing social media influence on teen alcohol and drug abuse, real-time, location-based data collection in Africa and an assessment of mobile app use in Opioid Drug Treatment Programs. Her teams have produced several successful product deployments in healthcare, international development (50+ countries), accessibility and e-commerce. These products have spun off into new companies such as Revelo Software and e-GovMarket. Prior to Optimal, she led emerging and enterprise technology efforts at Northrop Grumman IT.

She has served on several Maryland boards including the University System of Maryland Board of Regents, the State of Maryland Innovation Initiative (MII) and the E-Innovation Initiative Fund (MEIF). She is a member of several organizations including World Wide Web Consortium (W3C), International Association of Accessibility Professionals (IAAP), and the Seafarers Foundation Board of Annapolis Maryland. She and her husband Mark are frequent collaborators with the University of Maryland including data challenges, mentoring, panels, lectures and providing scholarships.

Student Speakers



PhD Speaker: Fiona Jardine

Dr. Fiona Jardine (she/her) received her PhD in Information Studies in Spring 2020. She collected data from over 2,000 exclusive pumpers—that is, those who only express their breast/chest milk—to investigate their lived experiences and how to improve them, with particular emphasis on their information and support needs. Already certified as an Advanced Lactation Consultant, Fiona will graduate with a Master of Science in Nursing from Johns Hopkins University in August 2022. While she practices as neonatal intensive care nurse, Fiona plans to become a Neonatal Nurse Practitioner and continue conducting lactation research. In previous chapters of her life, Fiona opened and ran a café, performed death penalty defense work, and was an abysmal lawyer. She is the proud mum of her daughter Georgie, who provided the impetus for her PhD research.



Graduate Speaker: M. Theresa Bourbon

Terri returned to College Park to earn her Master's in Library and Information Science in order to embark on a new career as an elementary Librarian/School Media Specialist. Previously, she earned her bachelor's degree from Maryland's College of Journalism and went on to earn a law degree from the College of William and Mary. After practicing law for 16 years, she retired to stay home with her children before returning to graduate school. She would like to thank her children and especially her husband, Kevin, for their unwavering support as she focused on completing her degree and following this exciting new path.

Student Speakers



Undergraduate Speaker: Kritik Mirg

Kritik Mirg is a senior studying Information Science at the College of Information Studies at the University of Maryland – College Park. Throughout his college career Kritik has served as the President of the Indian Students Association, the Vice President of the Business and IT Society, and on the executive board of Maryland Minza. Originally from Plainsboro, NJ, Kritik has enjoyed being in Maryland and only a train ride away from Washington D.C. Kritik would like to thank his family, his friends, and the entire iSchool faculty that made his college experience one he'll never forget.



About Our Programs

InfoSci

Bachelor of Science in Information Science (BSIS/InfoSci) program is a STEM major that prepares students for careers where they design, develop and use tools and methods that bring together information, technology, and people to meet individual, organizational, and societal needs. InfoSci was launched in Fall 2016, and has grown to reach more than 1,400 students, becoming one of the largest majors at UMD. The program graduated its first cohort of alumni in May 2018, and has graduated more than 250 alumni as of May 2019. The major was also launched at the Universities at Shady Grove campus in Fall 2018. InfoSci alumni excel in a variety of jobs including data scientists, cyber security analysts, and UX designers.

HCIM

The Master of Science in Human-Computer Interaction (HCIM) program prepares students to transform the way people connect to information and to create innovative technologies with diverse users in mind. Students learn to design, evaluate, and implement new information technologies that are understandable, usable, and appealing to a wide variety of people. They develop a fundamental understanding of the technology design process, tool-building technologies, evaluation techniques, application areas for users, and the social impact of technology on the individual and community.

MIM

The Master of Information Management (MIM) degree prepares students to be strategic leaders in the use of information and technology in any organization. The MIM degree fuses training in computer science, information science, and advanced analytics. It provides students with skills and knowledge to develop and deploy emerging technologies, lead efforts to develop and modernize organizational information management capabilities, and manage high-value information resources to successfully meet users' information needs.

About Our Programs

MLIS

The Master of Library and Information Science (MLIS) program, continuously accredited by the American Library Association since 1967, is committed to preparing its students to be socially engaged and technologically focused information professionals, ready to create, educate, and innovate. Our students have the option to follow a plan tailored to their interests or to focus their studies in one or more of the following areas: archives and digital curation; school librarianship; diversity and inclusion; youth experience; legal informatics; or, intelligence and analytics. Through online and face-to-face classes, our students gain valuable skills in research techniques, project management, outreach, and pedagogy, among other areas.

PhD

The Doctor of Philosophy in Information Studies (PhD) program prepares students to address the hardest social and technical problems of today and tomorrow. Working side-by-side with world-renowned faculty and at internationally recognized research centers and labs, students conduct research on pressing information issues, which often entwine social and technical innovation. We draw on core values of information studies, including justice, inclusion, and access, and use these principles to facilitate the discovery of new knowledge.

Doctoral Degrees

Dr. Fiona Jardine (2020)

Dissertation Title: Breastfeeding Without Nursing: The Lived Experiences of Exclusive Pumpers

Advisor: Dr. Beth St. Jean

Dr. Gagan Jindal (2020)

"It is too exhausting Googling 50 things!" Recommendations for the Low-Fidelity Design of Crowdsourced Health Information System with Local Health-Related Resources for Individuals Who Have Chronic Health Conditions

Advisor: Dr. Beth St. Jean

Dr. Priya Kumar, (2021)

From Oversharing To Sharenting: How Experts Judge Parents And Their Social Media Use

Advisor: Dr. Jessica Vitak

Dr. Yuting Liao (2021)

Design and Evaluation of a Conversational Agent for Mental Health Support: Forming Human-Agent Sociotechnical and Therapeutic Relationships

Advisor: Dr. Jessica Vitak

Dr. Marina Cascaes Cardoso

User Onboarding Design in Citizen Science: A Path to Grow Engagement and Participation

Advisor: Dr. Jenny Preece

Dr. Emma Elizabeth Dixon

Investigating the Use of Everyday Technology and Ways to Improve Its Accessibility for People With Mild to Moderate Dementia

Advisor: Dr. Amanda Lazar

Dr. Yuhan Luo

Promoting Rich and Low-Burden Self-Tracking With Multimodal Data Input

Advisor: Dr. Eun Kyoung Choe

Class of 2022

Master of Science in Human-Computer Interaction

Ghayas Akbar
Niloo Alavi
Matthew Alexander
Rahidah Banavai
Saskia Beitzell
Kristen M. Byers
Yi Cai
Erika Victoria G. Catipon
Yuanqi (Kinny) Chen
Esther Eun Byeol Cho
Keaunna Cleveland
Brandon Cooper
Sarah DiPasquale
Bree Taylor Douthitt
Pamela Duffy
Alexander Goldstein
Meagan Elise Griffith
Markus Maurice Hines
Kay Kwang Hee Jang
Jarrett Lee
Niku Letang

Ruiqi Li
Zi Lin
Eden Metzger
Thi Nguyen
Alea Nicole Oakman
Ashleigh Owens
Aubrey Parrish
David (AJ) Rudd
Carolyn L Shipe
Amelia Chan Short
Camila Siqueira Paranhos Velloso
Andrew W. Smith
Sarah Snider
Jas Strong
Wei-Farn Tang
Kayla MacKenzie Winbush
Jiening Wu
Micheline Ziadee

Master of Information Management

Corie Christina Brown
Kyra Coffie
Laura Cooper
Kayla Dominique Covington
Jake Cupani
Nnamdi P. Ezeigwe
Amar Javaid
Phani Virinchi Juttukonda

Cooper Kidd
William Kraft
Ruthwik Kuppachi
Gloria Nzeka
Alexandra Marie Porter
Devin E Sparrow
Neha Wadhvani
Kelvin Visharn West

Class of 2022

Master of Library & Information Science

Precious Abujana	Scott Alexander Keefer
Anastasia Joy Armendariz	Bethany Langley
Amber Aultman	Mary Elizabeth Larson
Libby Scripps Barrow	Shirley Elaine Long
Margaret Theresa Bourbon	Kasey Anne Maes
Michaela Morgan Boyle	William Arthur Maurici
Jennifer Elisa Chapman	Rebecca McGivney
Caitlin Clark	Emily Bay Moore
Michelle Elena Coelho	Nia C. Muhammad
Emmeline Heim Conway	Phillip Bancroft Nicholas
John Joseph Daniello	Samantha Lynne O'Donnell
Jessica De Palma	Mieko Abigail Palazzo
Bailey Reed DeSimone	Robert Angelo Pleshar
Rebecca M Downs	Diana Price
Zoey Allison Downs	Gabrielle Marie Puglisi
Jordan Lindsay Dyer	Autumn M Roberts
Rebecca Jeanne Fink	Imani Edna Michelle Spence
Allison Elizabeth Fischbach	Selena St. Andre
Rachel Morgado Frazier	Sylvienne Staines
Shayna Foote	Jasmine Thomas
Rosemary Grant	Emily Elizabeth Tone
Brittany Heye	Angelina Wong
Alexis Nicole Hill	Lorraine Woods
Skylar Joeb Hoffman	Kamilah N. Zischang
Jacob Tyler Hopkins	
Alisanna Katherine House	
Steven Frank Humiston	
Natalie Rosa Jansen	

History and Library & Information Science Dual-Degree Program

Natalie Rose Salive	Elaina Anne Snyder
---------------------	--------------------

Class of 2022

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude

Bachelor of Science in Information Science College Park

Teyojessam Abam

Samir Abdalla

Najat Abdella

Najwa Abdella

Dania Abdo

Aliyah Abdulmalek

Molekenoluwa David Adewole

Anani Serges Adjanor Adanlete

Joshua Adjei

Ami Agnihotri

Christopher Jose Aguila

Mercy Akede

Oluyinka Ibitomi Akinola

Muhammad Waleed Akram

Mohammed Amir Al Baroudi

Christina Ananth

Jesse Anderson

Peter Andrade

Naveena M. Aruldhas

Bisrat Asfaw

Dagmawit Asfaw*

Kyle Austin

Alhaji Mohamed Bah

Ali Adil Baloch

Assefa Baraki

Griffin Barlow

Afewerk Berga

Jake Bernstein

Mitchell Biderberg*

Merline Otema Broadnax

Ryan Brown

Abby Danielle Callas

Gabrielle Calvert

Mario Castillo

Dylan Cathcart

Carter Cavalier

William Ryan Cervi

Rohan Chari

Rohan Chatterjee

Guanzhi Chen

Jacky Chen

Lingshan Chen

Michael Chen

Yuewen Chen

Melody Cheng

Joshua Chin

Hyeong Yun Choi

Chika Chuku

Christian Clark

Miranda Rose Clay*

Joshua Cohen

Mahmud Cole

Omar Conteh

Nelson Contreras

Antonio Covas Jr

Jerry Crews

Leslie Cruz-Ochoa

Quinn Cummings

Phuong Hoang Dang

Rounak Das

Hamid Adeshina Dawodu

Tyler Deaner

Sean Patrick Delaney Jr.

Fatoumata Diallo

Theodore Diamantopoulos

Cindy Dieng

Joseph diFrancesco

Kamran R Djourshari***

Shirui Dong

Kevan Patrick Doyle

Class of 2022

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude

Bachelor of Science in Information Science College Park

Yiling Du***	Iman Nesro Hassen
Stephen John Dziwura	Zachary Heckman
Nkiruka Egwim	Devin Hendrick
Craig Nelson Eichelberger	Eli Hernandez
Wastena Endrias	Josue Hernandez
Joseph Epstein	Chi Viet Hoang
Ifeoluwa Eru	Benjamin Andrew Hollingsworth
Julia Escarda***	Quest Hollis*
Rahele Eshete	Victoria Fatuyari Holmes
Jose Alfredo Esparza Baltazar	Mingqian Huang**
Gabrielle Ebunolu Fagbohunka	Joshua Macy Hyman
Elijah Abiola Falope	Christopher Allen Iemma
Minghao Fang	Chukwuma Victor Ifeacho
Andrew Ferguson*	Nicholas Iliev
Fernando Candau Fisk	Ali Iqbal
Daniel Flanagan	Darian Irannejad*
Reed Fodge	Adam Iravani
Mia Sylvia Garcia	Wania Simal Ismail
Beamlak Takele Gebre**	Sarah Faulkner Jackson
Matthew Robert Gendreau	Naaja Jacob
Anthony Gerb	Suhail Jawahardeen
John Patrick Gilligan	Emily K Jones
Christopher George Goodwin	Anna Kafrune*
Ravi Goparaju	Kelvin Kamara
Trevor Christopher Grimes-Mann	Shayne Seymour Kanner
Thitna Sisay Gruga	Ahmad Karim
Amelia Lane Guenterberg	Ramleen Kaur
Geraldine Guillen	Jacob Kersh***
Nimah Gulzari	Brett Kessler
Daniel Gurwah	Baneen Khan
Victoria Ha*	Aakriti Khanal*
Rida Habib	Christian Visnu Kheav
Aroub Omar Halawani	Liam Killea
Sam Hamrah	Francis Jung Kim
Sana Hassan	Jonghyeong Kim***

Class of 2022

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude

Bachelor of Science in Information Science College Park

Sean Kim	Leigh Menendez
Michael Edward Knapp	Randall Mentzos
Nicholas Koy	Hain Minn
Jacob Krause	Aliza Rachel Mintz
Michael David Kwame Owusu Kwakye	Kritik Mirg
Benjamin H Lam	Nikeet Mittu
Erin Lance	Abdul Malik Syed Mohammed
Ryan Emilio Lashuk	Maxwell Morris
Laraib Laubach	Patrick Stephen Moser
Andrew Le	Mohammud Raja Mossa
Quan Dinh Le	Ryan Moy
Vi Le	Samyuktha Munta
Larisa Lebedco	Amanda Murayama
Eric Lee	John Mason Murray
Ethan Ying-Chen Lee*	Daiyan Musabbir
Sharon Lee	Joshua Mark Myers
Mukyu Lim	Victoria Nathaniel**
Jacky Lin	Dale Anye Nche
Victor Lin	Lucas Ng
Liyu Lo**	Tommy Hoang Phong Nguyen
Iskander Lou	Allison Nielsen
Matthew Maggio	Oluwatobiloba Emmanuel Odebo
Reines Esguerra Maliksi*	Steven Lawrence O'Ferrall
Vanessa Linda Mamani	Jasmine Nneoma Okebugwu
Morgan Mammola	Ucheoma Okonkwo
Charles Francis Mann	Maxwell Overmier
Marwa Mansour*	Amber Owens***
Ruishi Mao	Abhishek Padmanabhan
Christopher Alexander Marroquin*	Brian Pan
Baylee Nicole Martin	Jacob Parker
Jamal xavier Martin	Ruchaben Shaileshkumar Patel
Alec Kumar Mattu	Shiv Pravin Patel
David McCoy	Sarah Elizabeth Patrick*
Chelsea McGovern	Zehra Syedi Patwary
Max Mendelson	Jomer Paulino

Class of 2022

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude

Bachelor of Science in Information Science College Park

Christian James Perhach*
Bryan Pham***

Jonah Pool
Marilyn Pothen***
Xilin Qiao
Kiara Raab
Agya J.M. Rai
Jesal Rami

Aaron Rapaka***
John Loyde Rayela
Abdul Basit Razack
Sajjad Raza Razvi
Gerald Reyes*

Ashtin Ryan Richards
Parker Robinson
Walesia Lynn Robinson

Julio Arturo Rosales
Diamond Nicole Rounds
Paul Heaven Rozario
Sarah Louise Rust

Emmet Major Ryan
Theophile Sadio Nanzo
Gagandeep K Samra
Siddarth Isaac Santamaria
Adam John Santilli

Brandon Sapp
Gregory Sarafian
Jennifer Saratis*
Haley Colleen Saunders
Paul Savchuk
Matthew Schwartz
Michael Thomas Seaby
Selemani Miraji Selemani
Getahun Duressa Seyoum
Ali Shafiq

Loranika Sharma
Varanika Sharma

Jinfeng Shen
Dagmawi Sirak
Sydney Keliher Small***
Alexander Ecker Smead
Christopher Alejandro Solano
Dagmawi Solomon

Deion Prince Stewart
Henry Stought
Christopher William Summers
Casey Tabatabai
Chandra Bahadur Tamang

Saiteja Tammali
Grant Tamrakar
Ranaga Tan

Mahsa Tasmeen
Nabil Tassew
Adeyinka Telli
Shrey Thakkar

Andrew John Thomas
Nicholas Thomson
Jha'Mel Thorne
Chengzi Tian
Segen Kliffeous Tirfe

Gabrielle Lynn Trilling
Kevin J. Tsai
John Turnage Jr.

Ogenna Chinelo Umeozulu
Nicholas Alexander Urquhart**
Kaveh Daniel Vakili
Mikpongbeho Antoine Vignon
Vignesh Krishnan Vishwanathan
Katherine Huynh Vo
Miranda Vo

Class of 2022

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude

Bachelor of Science in Information Science College Park

Tony Vo
Phat Tan Vu
Kristen Anne Wagner
Lauren Michelle Walsh
Mingzhen Wan
Lucy Wang
Samuel Thomas Wellington
Ramseii Welton
Anne L Wolfe

Sotharath William Am
Mingxi Xu
Maho Yamada
Pengtong Yang
Zhaojie Yin***
Hanqiu (Cici) Yu
Nasir Abbas Zaidi
Liangyun Zhang**

Bachelor of Science in Information Science Shady Grove

Mahad Abdi
Carlos Tchohoundo Amezian
Connor James Beaudoine
Zain Waheed Beg
Germain Lifiba Yaovi Biyao
Kymani Brown*
Grant Buttrey
Jonathan Butz
Campbell Bailey Cash*
Jenny Dang**
Domingo Esparza
Anita Marie Avo Falade
Gerald Luzon Felipe**
Nour Fouladi
Brook Goitom
Lucas Gordon
Gerson Hernandez Araniva
Ann Hoang
Simrat Kaur
Jiin Kim
Betty Emmanuel Kouadio

David Lee
Woong Kyo Lee*
Shiqiong Lu
Rachel Alexandra Estrada Macairan
Mahamud Abukar Mahamed
Matthew Makonnen*
Zarlashta Manan
Miguel A Mayo
Scott William Mobarrey
Mohamed Nabeel
Hung Nguyen
Mbayiki B Nyirinkindi
Eder Ramirez***
Andrew Rojas
Sakib Golam Sarwar
Emmanuel Sitaniapessy
Senay G Tedla*
Fabrice Marcel Tedonjeu
Eric Topmiller
Salahdin Waji
Nicholas Wang***

Graduates of 2020-2021

We also welcome past iSchool graduates of 2020 and 2021

2020

Kofi Ansah-Brew (InfoSci- CP)
Richard Ayodele Jr (InfoSci - CP)
Vaskia Bailey (InfoSci-CP)
Lashawnda Bynum (InfoSci-CP)
Janell Charla Coleman* (InfoSci-CP)
Clay Daetwyler (MLIS)
Kyle Edward Jackson*** (InfoSci-CP)
Fiona Jardine (PhD)
Gagan Jindal (PhD)
Ghazaleh Keshavarz (HCIM)
Aneeza Rahmat Khawaja (InfoSci-CP)
Punit Kamlesh Khiyara (InfoSci-CP)
Aisha Koroma** (InfoSci-CP)
Joshua May (InfoSci-CP)
Tamika L. Sanders (MLIS)
Cassidy Woodside (MLIS)

Erica Tai Gresham (MLIS)
Jessica H. Grimmer (MLIS)
Faraz Hafeez (InfoSci-CP)
Chinemerem Iweala (InfoSci-CP)
Hawa Isata Jalloh (MLIS)
Priya Kumar (PhD)
Ruthwik Kuppachi (InfoSci-CP)
Desmond Lam (InfoSci-CP)
Yuting Liao (PhD)
Geethani Jeewanthi Liyanage (MLIS)
Arko Mazumder (InfoSci-CP)
Nelson Humberto Mendez Romero (InfoSci-CP)
Danish Mir (MIM)
Mary-Anne Nelligan (MLIS)
Joycelyn de la Caridad Nelson (MLIS)
Ugom Okeoma* (InfoSci-CP)
Matthew David Patrick (HCIM)
Jessica Phillips (InfoSci-CP)

2021

Luis Alfaro* (InfoSci- CP)
Edward Aloba (InfoSci-CP)
Ricardo A. Alvarez Rivas (MLIS)
Jessica Kimberlee Castor (InfoSci-SG)
Rodolfo dela Paz Castro Jr. (InfoSci-CP)
Tiffany N. Chavis (MLIS)
Shaan Chopra (HCIM)
Alexander Chui (InfoSci-CP)
Antonio Ramon Cuevas Ozuna (InfoSci-CP)
Jeet Ashwin Dalsania (InfoSci-CP)
Abel Demiss (InfoSci-CP)
Richa Dhamankar* (InfoSci-CP)
Kathryn M. Donald (MLIS)
keondra bills freemyn (MLIS)
William Giovanini (InfoSci-CP)
Vanessa Gomes (InfoSci-CP)

Delmar Wilmont Randolph (InfoSci-CP)
Schylar James Sample (InfoSci-CP)
Joseph Guillermo Sanchez (InfoSci-CP)
Affan Ahmed Shaikh (InfoSci-CP)
Benjamin Shaw (MLIS)
Christopher Alejandro Solano (InfoSci-CP)
Jake Taylor Stark (InfoSci-CP)
Raymond Anthony Swenton Jr (InfoSci-CP)
Shane Vong (InfoSci-CP)
Nikki Werner (MLIS)
Alexis Darien Woolford (MLIS)
Tsion Michael Zewolde (MIM)
Laraib Zia (InfoSci-CP)

*Cum Laude
**Magna Cum Laude
***Summa Cum Laude

Dean's Awards

Dean's Award for an Outstanding iSchool Doctoral Student Paper

Utkarsh Dwivedi, PhD
Exploring Machine Teaching with Children

2021 IEEE Symposium on Visual Languages & Human-Centric Computing
Advisor: Hernisa Kacorri

Dean's Award for an Outstanding iSchool Project by Undergraduate Students

Eric Cheng, BSIS
Custom board, cards, and rules for the game of Shadow Hunters

INST 408K: Games as Emergent Experiences
Instructor: Caro Williams-Pierce

Dean's Award for an Outstanding iSchool Project by Graduate Students

Ricardo Alonzo Alvarez Rivas
Anastasia Joy Armendariz
Amber Nicole Aultman
Michaela Morgan Boyle
Danielle Marie Davis
Ellen Nancy Goodman
Brittany L Heye
Natalie Rosa Jansen
Kennedy Maureen Jones
Claire Elizabeth Lattin
James John Lepinsky

Rebecca Adams McGivney
Karina Rae Nelson
Hallie Kathleen Oines
Mieko Abigail Palazzo
Brendan Myles Reicherter
Selena Marie St. Andre
Joana Stillwell
Samantha Michele Tejada
Annabel Ruth Thompson
Anneliese Trainer

Filipino American Lives in the DMV: Life Stories

INST 782: Arrangement, Description, and Access for Archives
Instructor: Eric Hung

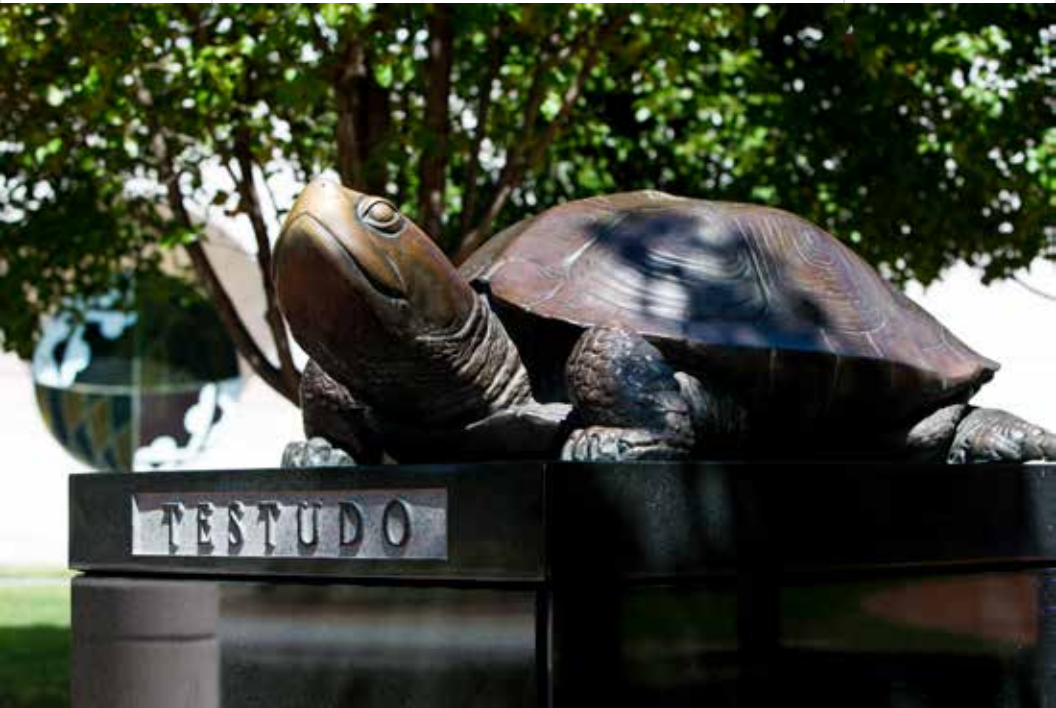
Alumni Network

The journey does not end here...

In fact, your journey is just beginning! You have a lot to look forward to in the coming months and years. Please keep us updated on your milestones, successes, and general news by emailing us at ischoolconnect@umd.edu. You've already been added to our Alumni Newsletter, so staying in touch has never been easier! Some things to look out for are great networking opportunities, iSchool events, research opportunities, and professional partnership opportunities.

For those that want to make an immediate impact, please consider joining the iSchool Alumni Network. To learn more, visit this site: <https://ischool.umd.edu/alumni/alumni-network>

We enjoyed having you here for this part of your journey, and look forward to working with you in the future!





**4161 Fieldhouse Drive
Patuxent Building, Room 1117
College Park, MD 20742-4911
(301) 405-2039
school.umd.edu**

**    
@iSchoolUMD**