GRAPHATION

UW DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING

Dear Class 072021

Today is the day you've worked so hard toward — you are graduating! I know I speak for the entire University of Washington Department of **Electrical & Computer Engineering** when I say I am proud of you and all that you have accomplished.

Indeed, I commend you for facing the challenges of the last year head on and for finishing your degree despite the immense difficulties the pandemic has brought. I believe our university, our community, the nation and the world will benefit greatly from your grit and determination. Nice job!

Now, as you take the next step in your career, whether it's into industry, academia or some other adventure, remember what you've learned both in and out of the classroom. Always pursue your work with the same passion and innovative mindset you

applied as a student. Keep learning, keep asking questions, and keep feeding your curiosity. Know that you can accomplish great things by taking small steps and by relying on and supporting your community, your friends and your family.

Also know that graduating means you now join an elite membership - UW ECE alums. Many of our alumni have dedicated their careers to developing technologies that have had incredible positive social impact, working for or alongside distinguished engineers such as Henrique (Rico) Malvar, our guest speaker today. I encourage you to listen carefully to what people like Rico have to say and use their experiences to guide and inspire you.

Finally, as you go on to build the future, I hope that you return to the UW to join us at one of our upcoming alumni functions, whether it is virtual or in-person, and that you will keep us updated on your career development. Our door will always be open for you.

Once again, congratulations on a job well done!





Eric Klavins Professor and Chair, UW FCF







Olopening Remarks

Eric Klavins Professor and Chair, UW ECE

02 Guest Speaker

Henrique (Rico) Malvar Distinguished Engineer, Microsoft Research Enable

03 Warm Wishes

Faculty and Staff UW Electrical & Computer Engineering

OAVirtual Procession

Ph.D. EE Graduates MSEE Graduates BSEE Graduates



Graduation Speaker:

Henrique (Rico) Malvar



UW ECE is proud to announce Henrique (Rico) Malvar, Distinguished Engineer at Microsoft, as our guest speaker for the 2021 UW ECE graduation ceremony.

Malvar is a research and industry leader who is known for his work in signal processing and data compression. He is also a strong advocate for expanding diversity in engineering and developing accessible technology. Malvar currently leads the Microsoft Research Enable group, which aims to empower people living with disabilities. His past roles include being Chief Scientist for Microsoft Research and Managing Director of Microsoft Research Redmond.

Malvar joined Microsoft Research in 1997 and founded the company's signal processing group, which developed new technologies such as media compression formats used in Windows, Xbox and Office, as well as audio technologies used in Windows, Xbox, Kinect and HoloLens. He also made key contributions to developing compressed file formats used by most web video services today. In addition to these notable professional accomplishments, he has published over 170 technical articles and has been issued over 120 patents.

Before joining Microsoft, Malvar was Vice President of Research and Advanced Technology at PictureTel (later acquired by Poly). Prior to that, he headed the Digital Signal Processing research group at Universidade de Brasília, Brazil. He received his Ph.D. in electrical engineering and computer science from the Research Laboratory of Electronics at MIT, a M.Sc. in electrical engineering from the Universidade Federal do Rio de laneiro and a B.S. in electrical engineering from the Universidade de Brasília.

"We chose Rico as speaker because he embodies excellence and dedication to the profession of engineering," Klavins said. "He also exemplifies the kind of impact we hope our students will make on the world, engineering with social good in mind and helping to make technology accessible for all."

Malvar has been a tremendous supporter of UW ECE for many years, serving as a key connection between Microsoft and the Department, and generously giving his time, talent and expertise. He has been a UW ECE affiliate professor since 1999 and served as chair of the UW ECE Advisory Board from 2012–2019. He also served on the UW College of Engineering's Dean's Visiting Committee from 2016–2019. In 2018, Malvar played a leading role in helping UW ECE to update its identity and change its name to better reflect the breadth of the Department. He continues to remain a pillar of support for UW ECE and is currently engaged with advising the Department on

reputation-building initiatives.

Malvar is widely recognized for his leadership roles in an array of professional and academic associations. In addition to his involvement with UW ECE. he is a member of the U.S. National Academy of Engineering, the Washington State Academy of Sciences, the Brazilian National Academy of Engineering and the Brazilian Academy of Sciences. He is an IEEE Fellow and has received many awards, including a Technical Achievement Award from the IEEE Signal Processing Society and the 20th Century Landmark Award from the IEEE Seattle Section in 2014.

Malvar has a large number of achievements to his name and a wealth of experience to share. We look forward to hearing him speak at UW ECE Graduation about his long and illustrious career and the importance he places on giving back to others.

Graduates

"Direction-of-Arrival **Estimation Using Signal** Processing on Graphs"

Advised by: Les Atlas & Shima Abadi

Jingjing Bu

Eldridge E

Alcantara

"Geometry of Feedback Control and Learning"

Advised by: Maryam Fazel & Mehran Mesbahi

Yize Chen

"Learning to Operate a Sustainable Power System"

Advised by: Baosen Zhang

Chandrashekhar Lavania

> Diangi L

Chu Yihan liang

Yueyang

Kun-Da

Chen

"Area and Power Reduction **Techniques for Millimeter** Wave Phased-Array Transceiver Front-ends"

"Deep Learning for Channel Coding" Advised by: Sreeram Kannan

"Development of active silicon nitride nanophotonic platform with emergent materials"

Advised by: Arka Majumdar

Advised by: Chris Rudell

"Towards Unsupervised Learning of Submodular Functions for Summarization"

Advised by: Jeff Bilmes

"Deep Generative Models for Natural Language Generation"

Advised by: Ming-Ting Sun & Xiaodong He

Shan Lin

"Vision-based Surgical Instrument Segmentation and Endoscopic Sinus Surgery Skill Assessment"

Advised by: Blake Hannaford



"Integrated Acousto-optic Devices based on Brillouin Optomechanics" *Advised by: Mo Li*

Yao Long Advised but I

"Voltage Regulation for Distribution Networks with Smart Photovoltaic Inverters"

Advised by: Daniel Kirschen

Sachin Mehta "Efficient Deep Learning for Visual and Textual Data"

Advised by: Hannaneh Hajishirzi & Linda Shapiro

Andrew Pace

"Stepping Towards Control of Systems Undergoing Impact for Legged Locomotion"

Advised by: Samuel Burden

James D Rosenthal

Chenxin Su

Trang Thi Minh Tran

Vikram Iyer

Victoria Zayats "Leveraging Naturally Occurring Structure in Language Processing" Advised by: Mari Ostendorf

"The NeuroDisc: A Wireless Neural Recorder Leveraging Ultra-Low-Power Backscatter Communication"

Advised by: Matt Reynolds

"Time-domain analysis of multiple scattering effects on the radar cross section (RCS) of objects in a random medium"

Advised by: Yasuo Kuga

"Neural Models for Integrating Prosody in Spoken Language Understanding"

Advised by: Mari Ostendorf

"Creating the Internet of Biological and Bio-Inspired Things"

Advised by: Shyamanath Gollakota



With Theses:

Donavan Martin Erickson

"Development of a High-Speed Hit Decoder for the RD53B Chip"

Advised by: Scott Hauck

Cuinn Rios Fey

"Histogram Matching to Reduce Acoustic Mismatch in Automatic Speech Recognition"

Advised by: Les Atlas

Maxim Amon Karrenbach

"Gaze2Grasp: Vision-based system for pre-grasp prosthesis control"

Advised by: Shima Abadi

Sripathi Muralitharan

"TinyParrot: An Integration **Optimized Linux Capable** Host Multicore"

Advised by: Michael Taylor

Shashank Vijaya Ranga

"ParrotPiton and ZyngParrot: **FPGA** Enablements for the BlackParrot RISC-V Processor"

Advised by: Michael Taylor

Trisha Ray

"Residential Rooftop Solar Equity in Washington State."

Advised by: Daniel Kirschen

Ali Saffari

"WideScatter: Toward Wide Area Battery-Free Wireless Sensor Networks"

Advised by: Joshua Smith

Felix Schwock

"Statistical Analysis of Wind and Rain-generated Ocean Ambient Noise in the Northeast Pacific Continental Margin"

Advised by: Shima Abadi

Jeffrey Thomas

"Fringing Electric Field Sensors for the Detection of Incipient Thermal Damage in Composite Materials"

Advised by: Alex Mamishev

Without Theses:

Agus Justin Eldridge E Alcantara **Faisal Fahad A Alsallum Aotian Zheng Doruk Arisoy** Hannah Arntson

Christian Ayele Agustin Banda Chenyang Bao Timothy P Bayliss Mukund Bharadwaj Sabrina Bhattarai **Ermias Zegeye Biru Josef Borrayo** Tyler Alexander Bowen Amar Brar **Joseph Bruckner** Anthony Calvo **Gorkem Caulak** Pranav Chandran Karan Anil Chauhan Yujie Chen Yetao Chen Yu-Chia Chen Zachary Y Cheung **Rey Ching Baemin Chung** Karina Cisneros **Kenneth Collins** Russell Deguzman **Teresa Despres** Dalin Du **Taylor P Fairchild** Shengwen Fang **Erica Jamie Flores Jonathan Gerard**

Garrett Giddings David Goniodsky Kule Mclaren Hadley Andrew Ray Hall Sangwook Han Rajendra Surendra Hathwar Paul Heng Miguel Hernandez **Jiabin Hu Rungiu Hu** Negar Imani Hosseinabad Haorui Ji Mitchell D. Johnson Anuja Prakash Kalekar Mulugeta K Kembata **Dulan Kleist** Junnan Kou **Benton Andrew Kwona** Steven Robert Lambert Zhichao Lei Songchun Li Yang-Jie Lin Wei-Ning Liang Yuan Liao Kylie S Lim Kelvin Deray Lin Chang Liu Chia-Lin Liu Mengxin Liu Yuchong Liu

Yufei Liu Kenan Lv Anup Manandhar Kalyani Sunil Marathe **Richard Marshall Ryan McClelland** Joshua McCormick **Jacob Daniel Mendez** Nidhin U Menon Mrinalini Mohanram Pantha Moni Kyle Patrick Mulvaney **Thomas Nevitt** Andrew Anh Quan Nguyen Hussein Idris Noor Neema Noori Charles Louis Jr Opie Chaitanya Paikara Geo Palakunnel **Jun Hyeon Park Emily Elisabeth Parry** Hwai-Jin Peng **Jacob** Peplinski Niraj Mukund Porecha Taylor Allan Rau Mitas Ray Maral Rodriguez Allen Rodriguez-Silva Anthony Rogers Miller Sakmar

Aster Schmidt **Jared Ross Schwartz** Ethan Scott Sharratt Xinyu Shi **Rajiv Kumar Singh** Vikram Ravi Sringari Annelisa M Sturgeon Ajhita Shru Subramanian Murugiah Kandasamy Yi-Ting Sun Xun Sun Mahima Sunny Abdulazeem Syed Sairam Tabibu Zheng Hong Tan Andrew Harrison Tanasse Vineetha Thomas Diman Todorov Kasraa Sahand Torkzadeh Phillip Tran Nissa Brianne Van Meter **Delanie D Vidales** Nina Vincent

Jieling Wang Xinui (Sharon) Wang Yilin Wana Yiren Wang William Douglas Wright David Acob Wu Fei Wu Thushara Maria Xavier Wenbo Xu Kedi Yan Cheng-Yen Yang Chiao-Tung Yang **Brandon Kentaro Yee** Ya Yi Fucheng Yin Haotian Yuan Rex Zhang Peiran Zhang **Tiankai** Zheng Chufu Zhou **Jian Xiong Zhou Oishi Zhou Baohua** Zhu Mohammad Daniyal Zulfigar BSEE Graduates

Jinseong Ahn Christopher Alexander Chase Almond Miranda C Anderson Samuel Lee Anthony **Brian David Arnold** Lawrence Aguirre Atienza Touraj Azmoudeh Matanagh Ishaan Bhimani Cai Julijan Biesinger Nicolas Boye **Richard Brereton** Megan N Bui Leona Josephine Burk Austin Chan **Christian Chavez** Hongliang Chen

Qihuang Chen Yangyu Chen Lauren Jolie Choquer Michelle E Chuang **James William Clough** Benjamin Jordan Cooper Jade Cutter Negin Darabi Tyler O Darby Rouen R. de la O **Chase Austin Deitner** Wanren Du Amelia Kay Quinn Dumovic Alwaleed Khaled El-Himri Austin A Faux Shahrzad Feghhi **Justin Adam Feng**

Michael William Fiscus Charlie Fisher Shawn W Fisher **Neil Patrick Flodin Bea Eloissa Golla Flores** Hans Theodore Gaensbauer Kaijun Gao Danielle Marie Garrod **Ephrem Getachew Gebre Jacob Edward Gervais** Mruam Isak Girmau Apurv Goel Hanwen Guo **Devuansh Gupta Diana Victoria Haass** Kule Hammond Samantha Ivy Heilman Kelly Ho **Roee Horowitz Jay Houppermans** Alex Chia-Fu Hsu Huan-En Hsu Jordan Justin Hsu Hao-Wei Huang Zixin Huang Nicholas B laroslavtsev Cindy L Imm Siddharthsinh Dipaksinh Jadav Yunzhang Jiang Shengwen Jin

Erik Johnson Trager Joswig-Jones Woojin Juna Yeehyun Jwa Kushaun Kak **Tuler Andre Kann** Aditya Karan Grace A Wanjiru Kariuki Ashiqul I Kazi John Swanman Keller **Bilal Khalif** Usman Mohammad Khan Nolan Kim Samuel Y Kim Cedric Wei Xiong Kong Youssef Lahrichi Anh H Lam Leo Jianpeng Lam Christian Lancaster Yuk Tong Lau Rafael Antonio Laua Alfonzo Molly Le Kang S Li Yuhang Li Kevin Liang **Umair Liagat** Jia-You Lin Yang Liu **Zhuoyin Long** John Arthur Lounsberg

Eduard B Luca Francisco Luquin Monroy Zachary A Lynch Hang T Mai **Ricardo Maria** Jordan A Mark Milo Martin Anatoliy Yakovlevich Martynyuk **Dakota Austin Matthews** Joshua H Mauer Morgan Elizabeth McCandless Evan Arnold Mickelson Ikram A Mohamed Parashar Mitradutta Mohapatra Michael Patrick Moran Emela V Moreyra Trevor Mace II Morrow Michael Muster **Eric James Mutschler** Alex James Nagy Aravind Narayanan Dai Quang Nguyen Thao T Nguyen Daniel Ong Jadon C Orji Veen Oung Matthew C Panipinto Michael Joonwoo Park Ruan D Park **Daniel Robert Paulson**

Collin Daniel Pernu Tanner Mark Peterson Tanner Poling Chujun Qi Feifan Qiao Baotran Ngoc Quach **Josue** Quintana Jorge Alan Reyes **Seth Benjamin Richards** Nicholas Righi **Craig Finlay Robertson** Ruan Luan Ros **Tuler Titani Roth** Aaron Michael Shappell Ruan Kelly Shappell Arthur Alvarenga Sherwood Julia H Shettler Nathan Shih **Aidan Patrick Short** Dale A Simpson Sejal Singh Alaa Sleek Anton N Soderavist Kristiana Mihoko Soranaka Jared T Stever Matthew Anthony Sullivan **Jiacheng Sun** Henok Taffere **Jamison Philip Thorup** Matthew K Trahms

Justin Fay Tran
Peter Tien Tran
Uyen Tuong Tran
Dario Roman Velasco-Roadarmel
Heran Wang
Ryan Wang
Xiaoyu Wang
Alyssa M Weed
Brendan Michael Weibel
Sherman N White
Tyler Wilson
Jonathan Wong
Winston C Wong
Yan Khan Fergus Wong
Junyi Wu
Nianqing Wu
Yifu Wu

Cameron J Wutzke Ziui Xie Simeng Xu Fan Yang Penguu Yang Wenxuan Yang Xiaotong Yang Yunze Yano Zeyu Ye Matthew Yerich Muhamaiti Yesibao **Christopher Yoo** Michael Yuen Yifan Zhang Zhaojun Zhang Keyi Zhou Zhuoran Zhou Shizun Zou

Class of 2021 g





Graduates create the future!

STAY IN TOUCH!



@uwece



@uw_ece



5

@uw_ece

@uw_ece

@uwecemedia