

Joseph Young

Houston, TX
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Assistant Teaching Professor
Director, Professional Master's Program

Electrical & Computer Engineering
Rice University

Academic & Research Interests

Embedded Systems, Digital Health, Computer Vision.

Education

- 2018-2020 **Ph.D., Rice University**, Houston, TX
Electrical & Computer Engineering (ECE)
GPA: 3.8/4.0
Thesis Title: *Addressing Indirect Functional Connectivity in Neuroscience via Graphical Information Theory: Causality and Coherence*
- 2015-2018 **M.S., Rice University**, Houston, TX
Electrical & Computer Engineering (ECE)
Thesis Title: *Information Theoretic Analysis of the Neurophysiology Associated with Visual Task Learning*
GPA: 3.74/4.0
- 2011-2015 **B.S., North Carolina State University**, Raleigh, NC
Electrical Engineering
GPA: 4.0/4.0 – *summa cum laude*

Positions

- 2021-Pres **Assistant Teaching Professor**
Director, Professional Master's Program
Department of Electrical & Computer Engineering, Rice University
 - Perform innovation in the curricular, professional, and social aspects of the master's in electrical and computer engineering (MECE) program.
 - Oversee digital health, computer vision, & computer engineering MECE capstone projects.
 - Provide academic advising for MECE students.
 - Teach at both the undergraduate & graduate levels.
 - Host workshops on Arduinos, printed circuit board (PCB) design, digital health, and machine learning/artificial intelligence.
- May-Aug 2017 **Electrical Engineering Intern**, *Sandia National Laboratories*, Albuquerque, NM
 - Designed high performance server architecture, which included selecting processors, motherboards, racks, and networking equipment, as well as determining the layout of the server room to allow for proper equipment ventilation.
 - Performed SolidWorks modeling of various prototypes, which included background research on equipment specifications and the design of prototypes that would be compatible with such equipment.
 - Researched materials suited for space applications, which included intensive study of a number of NASA research documents and culminated in the writing of a document summarizing my findings and recommendations.
- May-Jul 2015 **Electrical Engineering Intern**, *RTI International*, Research Triangle Park, NC
 - Conducted tear-down analysis of LED lamps from elevated temperature testing. Efforts included identification of key components & determination of major electrical parameters such as board temperature, power consumption, & power factor at the end of tests. Used problem solving & electrical engineering skills to identify failures & determine root cause.

- Developed summary presentation of findings & participated in presentation of findings to Pacific Northwest National Labs (PNNL) & an industry group.
- The work was later assembled into a joint RTI-PNNL publication as part of DOE's Commercially Available LED Product Evaluation and Reporting (CALIPER) series.

University Service & Leadership

2024-Pres	Member of Rice University Committee on Teaching
2023-Pres	Graduation marshal for Will Rice College during Rice's undergraduate graduation ceremony
2022-Pres	Faculty associate for Will Rice College
2023-2025	Wrote approximately 20 committee recommendation letters each year as a Rice Health Professions Advising Committee (HPAC) member

School of Engineering & Computing Service & Leadership

2025-Pres	Chair of Teaching Faculty Initiatives Advisory Committee
2022-Pres	Divisional advisor (DA) (engineering division) for Will Rice College
2021-2025	Judge for Rice University's Data to Knowledge (D2K) Showcase
2024	Rice Datathon judge
2022	Faculty mentor for ENGI 120/FWIS 188 project PCB Stencil Jig
2021	Faculty mentor for ENGI 120/FWIS 188 project Dismount Alert Device

Electrical & Computer Engineering Department Service & Leadership

2021-Pres	Director of the Master's in Electrical and Computer Engineering (MECE) program
2021-Pres	Academic advisor for the MECE program
2021-Pres	Chair of the MECE committee
2025	Moderated a broad ECE alumni panel providing career advice
2025	Moderated an MECE alumni panel providing career advice
2021-2023	Member of ECE's diversity, equity, & inclusion committee
2022-2023	Faculty mentor for Rice ELEC 494 senior design team AUTOPARK: Autonomous parking golf cart
2021-2023	Faculty mentor for autonomous team of Rice Electric Vehicle (REV) club
2021-2022	Faculty mentor for Rice ELEC 494 senior design team AUTOV: Development of a small-scale low-cost autonomous ground vehicle using cameras and low-power computing

Publications & Posters

2025	The feasibility of passively tracking children's TV viewing and mobile device use in naturalistic settings (link) Teresia M. O'Connor, Tatyana Garza, Uzair Alam, Anil Kumar Vadathya, Jennette P. Moreno, Alicia Beltran, Samah Haidar, Nimah Haidar, Sheryl O. Hughes, Debbe Thompson, Salma M.A. Musaad, Tom Baranowski, Jason A. Mendoza, <u>Joseph Young</u> , Akane Sano & Ashok Veeraraghavan <i>Behaviour & Information Technology</i>
2024	Validation studies of the FLASH-TV system to passively measure children's TV viewing (link) Anil Kumar Vadathya, Tatyana Garza, Uzair Alam, Alex Ho, Salma M.A. Musaad, Alicia Beltran, Jennette P. Moreno, Tom Baranowski, Nimah Haidar, Sheryl O. Hughes, Jason A. Mendoza, Ashok Veeraraghavan, <u>Joseph Young</u> , Akane Sano & Teresia M. O'Connor <i>Scientific Reports</i>
2024	Developing an Algorithm for Urinary Tract Infection Management Dominique Dulièpre, Juncheng Zhou, Wenzheng Li, Xinran Li, <u>Joseph Young</u> , Alvaro Moreira, & Sunil Bochare <i>5th Annual Neonatal-Perinatal Alamo Research Conference</i> (Presentation)
2024	Addressing confounds in functional connectivity analyses of calcium imaging (link) Dingding Ye*, Charan Santhirasegaran*, Ryan Pai*, Genevera I. Allen, & <u>Joseph Young</u> <i>2024 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)</i>

2022	The RISC-V at Rice (RVR) lab: Revamping computer engineering curriculum with RISC-V (link) Ray Simar & <u>Joseph Young</u> <i>R/ISC-V Summit 2022 (Poster)</i>
2021	Addressing indirect frequency coupling via partial generalized coherence (link) <u>Joseph Young</u> , Ryota Homma, & Behnaam Aazhang <i>Scientific Reports</i>
2021	Inferring functional connectivity through graphical directed information (link) <u>Joseph Young</u> , Curtis L Neveu, John H Byrne, & Behnaam Aazhang <i>Journal of Neural Engineering</i>
2020	Precise measurement of correlations between frequency coupling & visual task performance (link) <u>Joseph Young</u> , Valentin Dragoi, & Behnaam Aazhang <i>Scientific Reports</i>
2019	Multi-sensory stimuli improve distinguishability of cutaneous haptic cues (link) Jennifer Sullivan, Nathan Dunkelberger, Joshua Bradley, <u>Joseph Young</u> , Ali Israr, Frances Lau, Keith Klumb, Freddy Abnousi, & Marcia O'Malley <i>IEEE Transactions on Haptics</i>
2017	Understanding and controlling chromaticity shift in LED devices (link) J. Lynn Davis, Karmann Mills, Michael Lamvik, Curtis Perkins, Georgiy Bobashev, <u>Joseph Young</u> , Robert Yaga, & Cortina Johnson RTI International <i>IEEE EuroSimE 2017 Conference in Dresden, Germany</i>
2016	CALiPER Report 20.5: Chromaticity shift modes of LED PAR38 lamps operated in steady-state conditions (link) J. Lynn Davis, <u>Joseph Young</u> , & Michael Royer RTI International/U.S. Department of Energy/PNNL PNNL-25201

Talks

2025	Presented about the MECE program that I direct during the T.I.M.E.E. (Technologists, Industry Partners, Makers, Educators, Entrepreneurs) Launch session as part of the Electrical and Computer Engineering Department Heads Association (ECEDHA) Conference
2024	Invited speaker for Digital Health Club at Shadow Creek High School
2024	Member of iRedefine Faculty Panel focused on increasing the number of women and underrepresented minorities among the faculty in ECE departments (at ECEDHA Annual Conference)
2023	Created an outreach video for Fort Bend ISD high school teacher's Career Day event
2022	Member of panel on robotics, autonomy, and intelligent systems curriculum at Electrical and Computer Engineering Department Heads Association (ECEDHA) Annual Conference
2021	Member of Innovation in Online Collaboration panel at ECE Lab Pros & ECE Makers Summit (link)

Teaching (Courses)

ELEC 241	Fundamentals of Electrical Engineering I (Fall 2024-2025) <ul style="list-style-type: none"> ▪ Introduction to circuits, linear systems, the frequency domain (Fourier transforms), sampling, analog and digital signal processing, analog-to-digital conversion, optimization, and elementary data science and machine learning.
ELEC 243	Electronic measurement systems (Spr 2021; Co-taught with Dr. Chong Xie) <ul style="list-style-type: none"> ▪ Introduction to circuits, signals, systems, and digital signal processing for non-ECE majors.
ELEC 244	Analog circuits laboratory (Spr 2021-2026) <ul style="list-style-type: none"> ▪ Advanced hands-on circuits class covering diodes, operational amplifiers, and transistors.
ELEC 327	Implementation of digital systems (Spr 2024; Lead instructor; Co-taught with Dr. Michael Orchard) <ul style="list-style-type: none"> ▪ Fundamentals of microcontrollers, C, and printed circuit board (PCB) design.

ELEC 380	Introduction to neuroengineering (Fall 2023; Lead instructor; Co-taught with Dr. Guillaume Duret) <ul style="list-style-type: none"> ▪ Introduction to quantitative modeling, stimulating, and recording of neural activity. Cross-listed as ELEC 587, BIOE 380, and NEUR 383.
ELEC 424	Mobile & embedded system (Spr 2025, Fall 2021-2023) <ul style="list-style-type: none"> ▪ Advanced hands-on software & hardware course focused on Linux kernel and driver development for mobile & embedded system applications in the space of autonomous systems. Cross-listed as ELEC 553 and COMP 424.
ELEC 490	Undergraduate electrical & computer engineering research projects (Spr 2023, Fall 2022) <ul style="list-style-type: none"> ▪ Research project on functional connectivity within rodent olfactory bulb using calcium recordings which became a conference publication at <i>ICASSP 2024</i>.
ELEC 491	Autonomous drones (Spr 2023, Fall 2022) <ul style="list-style-type: none"> ▪ Research project on advancing the state of the art in the person re-identification (re-ID) problem within the mobile robotics context.
ELEC 491	RISC-V at Rice (RVR) lab (Spr 2023, Fall 2022; Co-taught with Ray Simar) <ul style="list-style-type: none"> ▪ Development of a RISC-V microcontroller board and instructions on building a RISC-V microprocessor that can be implemented in an FPGA.
ELEC 491	Rice electric vehicle (Spr 2022, Fall 2021; Co-taught with Dr. Gary Woods) <ul style="list-style-type: none"> ▪ Vertically Integrated Project (VIP) subteam focused on the development of an autonomous system for an electric vehicle in collaboration with the Rice Electric Vehicle (REV) club.
ELEC 590	Graduate non-thesis research projects (Spr 2025, Sum 2023, Sum 2022) <ul style="list-style-type: none"> ▪ Sum 2022, 2023: Continuations of RISC-V printed circuit board (PCB) design and autonomous drone MECE capstone projects. ▪ Spr 2025: Co-advised a device-oriented translational project in the area of digital biomedicine with Dr. Stephen T. Wong at Houston Methodist.
ELEC 594	MECE capstone project (Fall & Spr 2021-2026) <ul style="list-style-type: none"> ▪ Capstone projects for students in the professional master's in electrical and computer engineering (MECE) program. Course was labeled ELEC 590: MECE capstone projects in Spring 2021. ▪ Starting in Fall 2024, co-taught with Dr. Jose Moreto and Dr. Yu Kee Ooi except in Spring 2026 where it is co-taught with Dr. Jose Moreto and Mr. Erik Welsh. ▪ Projects include and/or have included: <ul style="list-style-type: none"> • Applying computer vision techniques to dermatology (project sponsor: Dr. Vamsi Krishna Varra at Baylor College of Medicine) • Developing large language models (LLMs) for HR and sales assistant functions (project sponsor: Tramontina) • Multiple-track phonocardiography (PCG) and artificial intelligence (AI) to detect heart anomalies (project sponsor: HealthSeers) • Developing an algorithm for urinary tract infection management: Evaluating current hospital practices, predicting urine culture results, and establishing a better practice advisory for antibiotic selection (project sponsor: UTIWizard) • Camera-based autonomous drones • RISC-V microcontroller printed circuit board (PCB) design • RISC-V integrated circuit design • Efficient hardware implementation of machine learning • Human-assisted robotic system • Building 4G/LTE mobile networks on software radio systems • Printed circuit board design of class D audio amplifier with feedback • Hardware accelerator for SHA-3 cryptography
ELEC 595	Practicum in electrical and computer engineering (Spr, Sum, & Fall 2025-2026); Co-taught with Dr. Jose Moreto and Dr. Yu Kee Ooi) <ul style="list-style-type: none"> ▪ Introduction to current theoretical and applied problems encountered in ECE practice through practical internships.

ELEC 698

ECE professional master's seminar series (Fall & Spr 2023-2026, Fall 2022)

- Seminars from external speakers on technical topics and a sequence of professional development activities.

STEM Outreach

Courses Developed & Taught

2022-2025

Digital health young scholars program (Sum 2022-2025; Co-taught with Christopher Franklin; [Link](#); [Story](#)) [Material posted [here](#)]

- Develop & co-instruct 6-week program focused on empowering underserved populations in the area of digital health. (Program previously associated with: [PATHS-UP](#): Precise Advanced Technologies and Health Systems for Underserved Populations)
- Students build a DIY smart watch involving a pulse oximeter, pedometer, GPS, and machine learning.
- Students also learn about Arduinos, basic programming, printed circuit board (PCB) design, and computer vision.

2023-2024

Introduction to ML/AI (Sum 2024, Sum 2023) [Material posted [here](#)]

- Developed course & taught students about machine learning and artificial intelligence across domains.
- Enabled students to go from no programming experience to writing code in PyTorch.
- Was offered in collaboration with the [Ion](#) at [Genesys Works](#), an organization focused on helping students in underserved communities.

2021

Maker 101: Printed circuit board (PCB) workshop (Sum 2021; Co-taught with Dr. Gary Woods & Ray Simar) [Material posted [here](#)]

- Developed & hosted three separate day-long workshops covering the basics of C, Arduino, breadboards, and printed circuit board (PCB) design targeted to undergraduates of universities around the country.

Mentoring & Judging

2024-2026

Future City Competition (STEM outreach for middle school students) judge

2023, 2024

Mentor for Rice R-STEM PATHS-UP Innovator Spotlight event ([online story 1](#); [online story 2](#))

2024

Mentor for Rice R-STEM PATHS-UP Young Scholars Invent event

2024

RISC-V Student Video contest judge (hosted by RISC-V International)

Research

2022-Pres

Laser-speckle contrast imaging (LSCI) for blood perfusion monitoring

- Using LSCI for blood perfusion monitoring to help gauge clinical success for revascularization in diabetic patients.
- Developing an embedded system enabling safe non-invasive measurement in a wearable form factor.
- Collaborators: Dr. Ashok Veeraraghavan (Rice) and Dr. Maham Rahimi (Houston Methodist).

2022-Pres

Development and validation of an automated measurement of child screen media use: FLASH

- Leveraging embedded systems to objectively record child screen time.
- FLASH-TV system combines NVIDIA Jetson single-board computer hardware with powerful computer vision algorithms for identification and gaze tracking.
- Collaborators: Dr. Ashok Veeraraghavan (Rice), Dr. Jennette Moreno (Baylor College of Medicine), and Dr. Teresia O'Connor (Baylor College of Medicine).

2023

Epilepsy monitoring unit (EMU)

- Focused on developing an advanced data acquisition system to study depression in admitted patients using implanted electrodes and cameras.
- Development centered on system synchronization controlled in software with exploration of future automation options.
- Collaborator: Dr. Sameer Anil Sheth (Baylor College of Medicine).

Skills & Background

Technical	Linux kernel including driver development, shell commands and scripting, C, Python, PyTorch, MATLAB, Rust, printed circuit board (PCB) design, LaTeX, VLSI (Xilinx System Generator & Vivado HLS), Verilog, assembly language, R
Cultural	Lived in Italy, Puerto Rico, and Ireland

Distinctions & Honors

Awards, Fellowships, & Grants

2023, 2025	Rice Center for Career Development (CCD) Career Champion Award
2024	Outstanding Faculty Associate Award, Will Rice College, Rice University
2024	Awarded Non-Tenure Track (NTT) Professional Development Travel Grant
2021, 2022	Invited to and attended Will Rice College's Favorite Professor Dinner
2017-2019	NSF Integrative Graduate Education and Research Traineeship (IGERT) awardee
2017	Rice ECE Distinguished Student Service Award
2009	Eagle Scout Award

Professional

2024-Pres	Member of T.I.M.E.E. (Technologists, Industry Partners, Makers, Educators, Entrepreneurs) Network as part of the Electrical and Computer Engineering Department Heads Association (ECEDHA)
2023, 2024	Member of the IEEE International Conference on Healthcare Informatics (ICHI) Program Committee
2021-2022	Member of ECEDHA Lab Pros