Excellence doesn’t happen overnight. At Illinois Tech innovation and achievement is a story 130 years in the making.

It began in 1890, when a giant of Chicago’s industry established a university to educate talented people capable of harnessing technology and leading the city into the great industrial era of the early twentieth century.

Since then Illinois Tech has embraced the same pioneering spirit of invention and discovery. Our community of exceptionally smart graduate students and faculty is driven to rethink the known and bring new ideas into the world. As a result our graduate alumni have changed the course of human history, giving us the cell phone, the Pentium chip, Linksys, the telestrator, architectural marvels, and many other innovations that have revolutionized the world.

As a graduate student at Illinois Tech, you will surround yourself with passionate people who share your quest for discovery. Here you will find a one-of-a-kind graduate experience—one that offers hands-on learning, expert guidance, and world-class resources. You will explore what motivates you and create your own excellence.

Changing the world is serious work.

Join us.
When you step foot on Illinois Tech’s landmark campus, one of the first things you might notice is our lack of ivy-covered walls. Illinois Tech is a university rich with tradition, but we offer a new vision for what constitutes academic and research excellence in the twenty-first century. It is less about legacy and more about upending the status quo. It is not about simply breaking down walls, but rather shattering their very purpose and constructs. It is about redefining words like innovation at a time of extraordinary growth and invention.

Our history is strong, but we don’t need ivy to tell you we have been around for a while. Our story is rooted in our accomplishments, and our legacy is told in our countless alumni who continue to change the world.
Contact us to schedule a visit and tour of our Mies Campus, which includes meetings with faculty members, current students, and admissions representatives.

[go.iit.edu/grad-visit](go.iit.edu/grad-visit)

Illinois Tech also offers an online virtual tour of our buildings, labs, and open spaces.

[iit.edu/virtualtour](iit.edu/virtualtour)
At Illinois Tech you’re inspired to dream as much as you are empowered to do.

Graduate alumnus Rohit Prasad (M.S. EE ’99), vice president and head scientist of Amazon Alexa AI, says Illinois Tech’s excellent faculty mentorship fostered his growth and helped him follow his passions.

“I was fortunate to have a great graduate school adviser who trained me up for industry and what was going to be my passion,” Prasad says. “I thank him for all the rigor that he instilled in me in terms of scientific advances—how it’s not just about having the best algorithm you can think of, but how to prove it with sound methodology, and whether it works in a real-world setting. That preparation, of not just being an academic, but actually making your inventions matter in the real world, I learned from my adviser.”

“E was fortunate to have a great graduate school adviser who trained me up for industry and what was going to be my passion.”

This personalized attention, coupled with Illinois Tech’s state-of-the-art facilities and close relationships with industry partners, allowed Prasad to thrive. Now he is living his passions by inventing the future of AI.

“It’s critical as a budding student, whether you’re an undergraduate student or a graduate student, to have a passion,” Prasad says. “If you follow your passion you’re ultimately going to make the right decisions that fulfill your dreams.”
OUTCOMES.
A HISTORY OF EXCELLENCE.

Illinois Tech graduate students earn advanced degrees that have significant value in the marketplace. Illinois Tech alumni are evidence of this return on investment. Our graduate alumni have changed the world and highlight how Illinois Tech is making good on our vision to shape the future.

- Marty Cooper (EE ‘50, M.S. ‘57) Inventor of the cell phone
- Rajeev Chandrasekhar (M.S. CS ‘88) Part of the team that developed Intel’s Pentium chip
- Lois Graham (M.S. ME ‘49, Ph.D. ‘59) The first woman in the United States to earn a doctorate in mechanical engineering
- Marvin Camras (EE ‘40, M.S. ‘42) Pioneer in magnetic recording technology
- David Edwards (Ph.D. CHBE ‘87) Harvard University professor and founder of Le Laboratoire, a cultural center fostering experiments at the frontier of science
- Ilana Diamond Rovner (LAW ‘66) Judge on the U.S. Court of Appeals for the Seventh Circuit
- Leonard Reiffel (EE ‘47, M.S. ‘48, Ph.D. ‘53) Inventor of the telestrator (used to highlight sports plays on TV)
- Victor Tsao (M.S. CS ‘80) Founder of Linksys
- Sam Karlin (MATH ‘44, M.S. ‘45) National Medal of Science recipient who contributed to software used to first map DNA sequences
- Tim Zamb (BIOL ‘68, Ph.D. ‘78) Head of AIDS Vaccine Design and Development Laboratory of the International AIDS Vaccine Initiative
- John P. Calamos Sr. (ECON ‘83, M.B.A. ’70) Founder/ chairman/CIO of Calamos Investments
- Phyllis Lambert (M.S. ARCH ‘63) Design visionary behind New York’s Seagram Building and founder of the Canadian Centre for Architecture
- Virgil Abloh (M.Arch. ’06) Men’s artistic director for Louis Vuitton
- Kwame Raoul (LAW ‘93) Illinois Attorney General
- Alireza Khaligh (Ph.D. EE ’06) University of Maryland professor with more than $5 million in research grants and an expert for the National Science Foundation’s Energy, Power, Control, and Networks Program
- YooJung Ahn (M.D.M. ’06) Waymo head of design
Illinois Tech is proud of our hometown, and we are a product of our city’s culture. We value hard work, ambition, community, bold thinking, and rebelliousness. Just like the great global city of Chicago.

Chicago offers graduate students an unparalleled environment to study, conduct research, and explore a diverse range of intellectual and professional pursuits. From medicine to financial markets and from high-tech startups to nonprofits, Chicago provides countless pathways in life. The city’s burgeoning tech ecosystem feeds growth in multiple sectors including science, law, management, energy, and marketing and creative industries.

Chicago is also a friendly and charming city of neighborhoods, rich with cultural attractions including museums, music venues, parks, and nature, plus professional sports venues and many other opportunities to explore something new.
Chicago is a living laboratory for architecture study. From landscapes including the Alfred Caldwell Lily Pool to iconic buildings such as 875 North Michigan Avenue (formerly John Hancock Center), Willis Tower, and Marina City, many notable built spaces in Chicago are affiliated with current or former Illinois Tech students, alumni, faculty, or firms.

**CHICAGO IS:**

- World’s seventh most flourishing tech ecosystem—*Compass Global Startups Ecosystems Report 2015*
- Home to 35 Fortune 500 companies, 100-plus startups and incubators, and 34 percent women-owned startups
- #1 among “Best Large Cities in the U.S.”—*Conde Nast Traveler Readers’ Choice Awards*
- Top 10 U.S. city for tech careers—*CIO magazine*
ACHIEVE YOUR GOALS.

Illinois Tech’s eight colleges offer study options that give you maximum flexibility to achieve your goals. Illinois Tech offers traditional master’s and doctoral programs (thesis required), professional master’s programs (no thesis required), dozens of certificate specializations, dual-degree plans, and short-term executive and professional packages. Some or all of your graduate study may be completed online.

“If you want to get a grad-level degree in biology and you are looking for a school where you will get personalized attention and research opportunities, Illinois Tech is a great option. There are several labs that accept new grad students every year and offer a good variety of disciplines and projects, so you can find what you like best.”

Adriana Mañás Nuñez
(M.A.S. Biological Engineering ’14, Ph.D. Biology ’18)
Madrid

“The structure of academic programs at Illinois Tech at all levels requires working with students from other academic disciplines. The diversity of the campus also creates opportunities to engage with people from different walks of life, and from my experience, working in inclusive spaces is encouraged by the faculty.”

Michael Anthony DeAnda
(Ph.D. Technology and Humanities ’19)
El Paso, Texas

ARMOUR COLLEGE OF ENGINEERING

BIOMEDICAL ENGINEERING
- Ph.D. in Biomedical Engineering
- Master of Science in Biomedical Engineering
- Master of Engineering in Biomedical Engineering

CHEMICAL AND BIOLOGICAL ENGINEERING
- Ph.D. in Chemical Engineering
- Master of Science in Chemical Engineering
- Master of Science in Computer Science/Master of Chemical Engineering (Dual Degree)
- Master of Biological Engineering
- Master of Engineering in Energy Systems
- Master of Pharmaceutical Engineering
- Master of Chemical Engineering

CIVIL, ARCHITECTURAL, AND ENVIRONMENTAL ENGINEERING
- Ph.D. in Civil Engineering
- Ph.D. in Environmental Engineering
- Master of Science in Architectural Engineering
- Master of Science in Civil Engineering
- Master of Science in Environmental Engineering
- Master of Engineering in Architectural Engineering
- Master of Engineering in Urban Systems Engineering
- Master of Engineering in Construction Engineering and Management
- Master of Engineering in Environmental Engineering
- Master of Engineering in Geotechnical Engineering
- Master of Engineering in Public Works (Infrastructure Engineering and Management)
- Master of Engineering in Structural Engineering
- Master of Engineering in Transportation Engineering

ELECTRICAL AND COMPUTER ENGINEERING
- Ph.D. in Computer Engineering
- Ph.D. in Electrical Engineering
- Master of Science in Computer Engineering
- Master of Science in Computer Engineering and Electrical Engineering
- Master of Science in Electrical Engineering
- Master of Biomedical Imaging and Signals
- Master of Engineering in Artificial Intelligence, Computer Vision, and Control
- Master of Electrical and Computer Engineering
- Master of Computational Engineering
- Master of Computer Engineering in Internet of Things
- Master of Cybersecurity Engineering
- Master of Electricity Markets
- Master of Network Engineering
- Master of Power Engineering
- Master of Telecommunications and Software Engineering
- Master of VLSI and Microelectronics
- Master of Wireless Communications and Computer Networks

MECHANICAL, MATERIALS, AND AEROSPACE ENGINEERING
- Ph.D. in Materials Science and Engineering
- Ph.D. in Mechanical and Aerospace Engineering
- Master of Science in Manufacturing Engineering
- Master of Science in Materials Science and Engineering
- Master of Science in Mechanical and Aerospace Engineering
- Master of Engineering in Manufacturing Engineering
- Master of Engineering in Materials Science and Engineering
- Master of Engineering in Advanced Manufacturing
- Master of Engineering Management
- Master of Engineering in Mechanical and Aerospace Engineering

Each of our colleges is accredited by the leading accreditation authority. Illinois Tech is accredited by the Higher Learning Commission.
CHICAGO-KENT COLLEGE OF LAW
• Juris Doctor (J.D.)
• Master of Laws (LL.M.)—six discipline options
• Master of Taxation
• Master of Intellectual Property Management and Markets
• Master of Technological Entrepreneurship
• Juris Doctor/Master of Laws in Financial Services Law (Joint Degree)
• Juris Doctor/Master of Laws in Taxation (Joint Degree)
• Juris Doctor/Master of Business Administration (Dual Degree)
• Juris Doctor/Master of Science in Finance (Dual Degree)
• Juris Doctor/Master of Science in Environmental Management and Sustainability (Dual Degree)
• Juris Doctor/Master of Public Administration (Dual Degree)
• Doctor of Juridicial Science (J.S.D.)

COLLEGE OF ARCHITECTURE
• Ph.D. in Architecture
• Master of Science in Architecture
• Master of Architecture
• Master of Architecture/Master of Landscape Architecture (Dual Degree)
• Master of Landscape + Urbanism

COLLEGE OF SCIENCE
APPLIED MATHEMATICS
• Ph.D. in Applied Mathematics
• Master of Science in Applied Mathematics
• Master of Science in Computational Decision Science and Operations Research
• Master of Applied Mathematics
• Master of Data Science
• Master of Mathematical Finance (with Illinois Tech Stuart School of Business)

BIOLOGY
• Ph.D. in Biology
• Ph.D. in Molecular Biochemistry and Biophysics
• Master of Science in Biology
• Master of Science in Biology for the Health Professions
• Master of Science in Molecular Biochemistry and Biophysics

CHEMISTRY
• Ph.D. in Chemistry
• Master of Science in Chemistry
• Master of Science in Analytical Chemistry
• Master of Science in Materials Chemistry
• Master of Chemistry in Materials Chemistry

COMPUTER SCIENCE
• Ph.D. in Computer Science
• Master of Science in Computational Decision Science and Operations Research
• Master of Science in Computer Science
• Master of Science in Computer Science/Master of Chemical Engineering (Dual Degree)
• Master of Artificial Intelligence
• Master of Cybersecurity
• Master of Computer Science
• Master of Data Science
• Master of Telecommunications and Software Engineering

PHYSICS
• Ph.D. in Physics
• Master of Science in Applied Physics
• Master of Science in Physics
• Master of Health Physics

INSTITUTE OF DESIGN
• Ph.D. in Design
• Master of Design
• Master of Design/M.B.A. (Dual Degree)
• Master of Design Methods

LEWIS COLLEGE OF HUMAN SCIENCES
HUMANITIES
• Ph.D. in Technology and Humanities
• Master of Science in Technical Communication and Information Architecture
• Master of Science in Technology and Humanities

PSYCHOLOGY
• Ph.D. in Clinical Psychology
• Ph.D. in Industrial-Organizational Psychology
• Ph.D. in Rehabilitation Counseling Education
• Master of Science in Industrial-Organizational Psychology
• Master of Science in Psychology
• Master of Science in Rehabilitation and Mental Health Counseling

SCHOOL OF APPLIED TECHNOLOGY
INFORMATION TECHNOLOGY AND MANAGEMENT
• Master of Science in Applied Cybersecurity and Digital Forensic
• Master of Cyber Forensics and Security
• Master of Information Technology and Management

INDUSTRIAL TECHNOLOGY AND MANAGEMENT
• Master of Industrial Technology and Operations

FOOD SCIENCE AND NUTRITION
• Ph.D. in Food Science and Nutrition
• Master of Science in Food Process Engineering
• Master of Science in Food Safety and Technology
• Master of Food Process Engineering
• Master of Food Safety and Technology

STUART SCHOOL OF BUSINESS
• Ph.D. in Management Science
• Master of Science in Finance
• M.S. Finance/Juris Doctor (Dual Degree)
• Master of Science in Management Science
• Master of Science in Marketing Analytics
• Master of Science in Environmental Management and Sustainability
• M.S. in Environmental Management and Sustainability/Juris Doctor (Dual Degree)
• Accelerated M.B.A.
• M.B.A./Juris Doctor (Dual Degree)
• M.B.A./Master of Design (Dual Degree)
• Master of Mathematical Finance
• Master of Public Administration
• M.P.A./Juris Doctor (Dual Degree)

Illinois Tech also offers more than 50 certificates in business, science, engineering, applied technology, and the humanities.

For detailed information on these degree programs, including certificate courses, visit admissions.iit.edu/graduate/programs.
Facilities for food safety include the Biosafety Level 3 (BSL-3) laboratory, one of the first in the country specifically designed to study the behavior of pathogens and virulent organisms in real-world food processing conditions.

Ed Kaplan Family Institute for Innovation and Tech Entrepreneurship

This new facility is an innovation hub on campus focused on bold thinking and transitioning new ideas into products and processes. The Kaplan Institute houses the Institute of Design, workshops, media labs, classrooms, collaboration spaces, emerging technologies, and maker spaces, and incorporates design training into courses taught within it.
Illinois Tech has an extensive network of state-of-the-art facilities across our four Chicago-area campuses that are focused on research and innovation. Just a few of these facilities include:

- **Idea Shop** 13,000-square-foot rapid-prototyping lab with 3D printers, CNC milling machines, wood cutters, and a staff dedicated to helping students transform ideas into products.

- **Robert B. Kyts Design Studio and Machine Shop** Nationally known prototyping and machining provider for small-quantity custom projects, specializing in model building, wind tunnel modeling, one-of-a-kind prototypes, and special projects.

- **Architecture Materials Lab** 10,000-square-foot lab with tools and machinery for working with wood, metal, and plastics, in addition to a laser lab and 3D printing.

- **Libraries** A five-library network offering a broad array of research journals, staff who provide research and writing assistance, laptop rental, 3D printers, and many other resources, with separate libraries for law, architecture, food safety, and ethics scholarship and training.

- **Center for Synchrotron Radiation Research and Instrumentation** Operates the BioCAT and MR-CAT X-ray beamlines at the Advanced Photon Source at Argonne National Laboratory.

- **Financial Research Lab** Dual-monitor Bloomberg work stations that allow screen sharing from Bloomberg terminals.

- **Facilities in the School of Applied Technology** focused on information technology and management include sophisticated labs for embedded systems, real-time communications, and more.

- **Judge Abraham Lincoln Marovitz Courtroom** Modeled on the best courtrooms and trial advocacy training facilities in the country, incorporates the latest computer and audiovisual technologies in a traditional setting.
Interdisciplinary collaboration permeates Illinois Tech’s academic and research programs. At Illinois Tech’s Wanger Institute for Sustainable Energy Research (WISER), more than 80 faculty members are currently involved in energy and sustainability research and educational activities across the colleges and institutes at the university.

**EXPERIENCE.**

**EXPOSURE**

**Work Across Boundaries**

**INTERDISCIPLINARY PATHWAY:**
**ENERGY AND SUSTAINABILITY**

**ENERGY AND SUSTAINABILITY**
Illinois Tech is a pioneer in this area, which is just one example of a general field of interest for many students. Outside of specific degree programs, students can take part in a wide range of interdisciplinary work to expand their knowledge base and explore relevant topics within a field of interest. This includes research centers, faculty research assistance, certificate programs, free lectures and seminars, and more opportunities. The same is true for many pathways, from design to computational science to health.
Typically your graduate years are when you hone your expertise by focusing on a relatively narrow field or topic. That may be appropriate for some areas of study, but for some students it can be unnecessarily rigid. Moreover, it ignores the reality that in today’s workplace you will need dynamic skills and relevant experience across various disciplines in order to be an effective problem solver who can navigate the complex layers of any evolving field.

Illinois Tech’s 80-plus graduate degrees are distinctive by design. Innovation, invention, technology, and entrepreneurship are woven throughout our programs. You will gain valuable exposure to relevant and hands-on work within your chosen program, combined with unique interdisciplinary pathways that allow you to work across traditional silos.

**MORE INTERDISCIPLINARY PATHWAYS**

Below are a few of Illinois Tech’s academic and research strengths with appeal to students across multiple majors. Our graduate advisers and faculty members can assist you in determining which major and department will best suit your needs.

- Architecture and Design
- Artificial Intelligence
- Big Data
- Cloud Computing
- Cybersecurity
- Energy and Sustainability
- Engineering Innovation
- Entrepreneurship
- Finance
- Food Science
- Health and Medicine
- Human and Digital Sciences
- Imaging
- Information Technology
- Manufacturing
- Nanotechnology
- Quantitative Analysis
- Robotics
- Transportation
- Science and Technology

**PROGRAMS**

Any engineering degree, Biology, Chemistry, Physics, Industrial Technology and Management, Law, Sustainability Management, Architecture, Design

**PARTNERSHIPS**

Illinois Tech has a strong network of partners in the academic, research, and public and private sectors. The university’s longstanding relationship with Argonne National Laboratory includes faculty and graduate student research in a range of energy and sustainability domains, from alternative fuels to the microgrid.

**CERTIFICATES**

Programs include topics such as water and wastewater treatment, current energy issues, electricity markets, sustainable enterprise, indoor air quality, and more

**RESEARCH INSTITUTES AND CENTERS**

Wanger Institute for Sustainable Energy Research; Grainger Power Electronics and Motor Drives Lab; Built Environment Research Group; Center for Sustainable Enterprise, Energy/Environment/Economics; Institute for Science, Law, and Technology
It may come as no surprise that Illinois Tech—home of the country’s first research nuclear reactor and the university that operates the nation’s first functional microgrid—is known for advanced research that is moving the needle toward significant innovation.

Through our academic departments, and our research centers and institutes, we offer graduate students the opportunity to participate in meaningful, hands-on, and boundary-breaking research. Illinois Tech’s research partnerships with locally based national laboratories such as Argonne and Fermilab, leading medical schools, tech incubators, and government organizations provide our graduate students unparalleled experiences and training at world-class facilities.

Our professors include editors of scientific journals, entrepreneurs, influential design and architecture practitioners, academic society fellows, and thought leaders in numerous fields. As important, our faculty are excellent teachers, uniquely regarded for their accessibility to students and for their commitment as advisers and mentors. You will receive personalized guidance during your graduate course of study.

“The structure of academic programs at Illinois Tech at all levels requires working with students from other academic disciplines. Illinois Tech is at the forefront of research and applied technology. The list of faculty achievements is impressive as well as motivational. I’ve found the real-world experience of faculty to be extremely useful throughout my course of study. The availability of world-class facilities also sets Illinois Tech apart. The Robotics Lab in particular stands out as a unique and interesting facility that encourages technical know-how and possibility.”

Joshua Kazanova
(M.A.S Cyber Forensics and Security ’18)
Chicago

**UNIVERSITY TECHNOLOGY PARK AT ILLINOIS TECH**

Chicago’s premier tech park, UTP is located on campus and houses companies in life sciences, engineering, computer science, and energy, many of which employ Illinois Tech students. One of UTP’s first tenants was the cloud storage company Cleversafe, which employs several Illinois Tech graduates and was sold to IBM.
IIT RESEARCH INSTITUTE

Founded in 1936 as the research arm of the university, this independent, not-for-profit preclinical contract research organization specializes in preclinical safety and toxicology, inhalation toxicology, biodefense, and infectious disease studies, and evaluates the efficacy and preclinical safety of cancer therapeutics.
Mahesh Krishnamurthy, associate professor of electrical and computer engineering, and Eun-Jeong Lee, associate professor of psychology, engage in a form of community-based participant research that incorporates end users in the product design—and especially the redesign—process in order to improve the quality of life for people with disabilities.

MILES WERNICK AND YONGYI YANG, ARMOUR COLLEGE OF ENGINEERING

LORI ANDREWS, CHICAGO-KENT COLLEGE OF LAW

In their collaboration for the Elgin (Illinois) Police Department, this team of Illinois Tech researchers is exploring the design, implementation, and deployment of a flexible, new model for crime prevention that can be translated to a wide array of communities in the United States and beyond, thereby achieving far-reaching societal impact. The team will assess Motorola Chair Professor Miles Wernick’s predictive modeling technology alongside a legal-ethical framework. Their goal is to determine how to best employ this technology in crime prevention in a way that respects privacy rights and achieves acceptance by the community.

ARON CULOTTA, COLLEGE OF SCIENCE

As phase 1 finalists for the $1 million Nayar Prize II at Illinois Tech, Associate Professor Aron Culotta and University of Michigan Associate Professor Libby Hemphill crossed computer science and humanities to develop software tools to forecast imminent cyberbullying threats and vulnerabilities in online social networks. Building upon recent advances in natural language processing, machine learning, and social network analysis, they built a cross-platform tool so that individuals and communities will be better equipped to intervene in cyberbullying episodes in real-time to reduce harm and improve outcomes.
**WESLYNNE ASHTON AND NASRIN KHALILI,**
**STUART SCHOOL OF BUSINESS**

In the project Pathways to Cleaner Production in the Americas, supported by the Department of State, professors Weslynne Ashton and Nasrin Khalili (Ph.D. ENVE '92) collaborated on a multinational effort to address issues preventing a move toward sustainability in Latin America and the Caribbean. Backed by more than $1 million in funding, the project researched low demand for environmentally friendly industrial-development strategies and the limited number of skilled professionals to implement such strategies. The project team trained hundreds of students across the region in interdisciplinary skills and methods while also exposing 136 micro, small, and medium-sized enterprises to cleaner practices. The researchers looked at everything from how market-based incentives and access to capital spur smaller enterprises to adopt cleaner production practices, to the design of educational models that will adequately prepare individuals who can support sustainable development.

**TOMOKO ICHIKAWA,**
**IIT INSTITUTE OF DESIGN**

Led by Tomoko Ichikawa, clinical professor and an expert in communication design, a group of Illinois Tech students worked with UChicago Medicine to redevelop patient materials for cancer patients undergoing external beam radiation therapy. Typically, these materials are written at an advanced reading level and feature little to no imagery. By extensively studying visual narrative styles, the team zeroed in on an illustrative and communicative style that mirrors that of a graphic novel. The result was materials that are more approachable and thus better help anxious patients navigate the treatment process.

**EVA KULTERMANN,**
**COLLEGE OF ARCHITECTURE**

Associate Professor Eva Kultermann [left, first row] leads design studios that are having a direct and meaningful impact on Chicago’s Bronzeville neighborhood. Students in her studio developed the design selected for the future home of the Bronzeville Turn Center, which will provide a new approach to combat violence and provide counseling, mentoring, and support to avert conflict. Students in her studio also worked to design a community services center that will provide counseling, mentorship, workforce development, and other social services aimed at minimizing negative factors that cause violence, while increasing protective influences that foster community.

**OF ILLINOIS TECH FACULTY MEMBERS HOLD THE HIGHEST DEGREES IN THEIR DISCIPLINE.**
Join us. Apply today!

illinois.edu/admissions-aid/apply

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