Undergraduate Programs and Initiatives

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School of Informatics, Computing, and Engineering Indiana University Bloomington

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SICE

- 2000, School of Informatics
- **2005**, School of Informatics (CS joined the school)
- 2009, School of Informatics and Computing
- 2013, School of Informatics and Computing (SLIS joined the school)
- 2015, Intelligent Systems Engineering Department and Program were approved
- 2017, School of Informatics, Computing, and Engineering

• Department of Computer Science

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- Department of Information and Library Science (graduate program)
- Department of Intelligent Systems Engineering (Fall 2016)
- Data Science Program (graduate program)

Department of Informatics

- Undergraduate Degrees
 - Bachelor of Science in Informatics: 1578 students 2nd largest major on campus!
 Cognates in 30+ areas
 - BSc Informatics → MSIS (Kelley School of Business)
 - BSc Informatics → MIS (ILS)
 - Certificate in Informatics
 - Minor in Human-Centered Computing
 - Minor in Informatics
 - Minor in Security Informatics

Department of Computer Science

- Undergraduate Degrees
 - Bachelor of Science in Computer Science: 536 students (Specializations: AI, PL, Systems, Foundations, Security, Data Science, Software Engineering)
 - Bachelor of Arts in Computer Science (Administered by the College of Arts and Science)
 - Accelerated Master's Program in Computer Science
 - Minor in Computer Science
 - Minor in Information Technology

Department of Intelligent Systems Engineering

- Undergraduate Degrees
 - Bachelor of Science in Intelligent Systems Engineering: 90 students (Concentrations: Computer Engineering/Cyber-physical Systems, Bioengineering, Molecular Nanoscale Engineering)
 - Accelerated Master of Science in Intelligent Systems Engineering

A Peek at the Pipeline

• BSc in Data Science

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- BSc in Cybersecurity and Global Policy (SICE + HLS partnership)

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- Game Development specialization (CS Program, in collaboration with the Media School)

Major Initiatives

- Direct Admission
- Living-Learning Center
- International Experience
- Undergraduate Research
- Diversity
- Computing Education Outreach

Direct Admission

- Students admitted to IU
 - Directly admitted to the major
 - Admitted to University Division, as a premajor
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- Idea: Grow the cohort size in the first category above

Direct Admission by the Numbers (Info and CS)

Year	Total admits	Direct Admits	Direct/Total
2013	212	30	14%
2014	231	52	23%
2015	282	88	31%
2016	280	101	36%
2017	278	98	35%
2018	326	117	36%

Direct Admission by the Numbers (ISE)

Year	Total admits	Direct Admits	Direct/Total
2016	36	25	70%
2017	35	27	77%
2018	63	53	84%

Support System for DAs

- Scholarship
- A new course, CSCI-C102 Great Ideas in Computing
- Various programs designed by Student Services staff
- InWIC trip for female freshman students
- GHC trip for female junior students

Living-Learning Center

- Student Engagement and Success
- Teter Hall, 5th floor, 54 students, co-ed
- Direct admit, premajors, and returning higher level students
- Started in Fall 2017
- Two floors in 2020!

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 - University of Mannheim, School of Business Informatics and Mathematics
 - University of Edinburgh, School of Informatics

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- International Serve/Teach-IT (Belize: 2015, 2018)

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Undergraduate Research

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- Opportunities for early encounters with real world problems
- Opportunities to develop skills for working in teams, staying focused, accepting uncertainty
- Opportunities for early encounters with faculty and graduate students

Diversity

- NCWIT Pacesetter Team for the third time!
- Collaborative plans with Hudson & Holland Scholars Programs and Groups Scholars Program
- Various programming for women and URM in computing

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Computing Education Outreach

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 - 4,511 open computing jobs (2.6 times the state average demand rate), approx. \$340M opportunity.

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- Where will my student be in 4 years? Is this a bubble?
- This is not a bubble!
- Information technology is everywhere.
- Computing is integrated into everyday life.
- Data is everywhere and more is being generated every second.

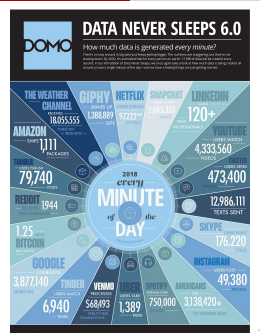
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- 58% of new STEM jobs are in computing.
- Only 8% of STEM graduates are in Computer Science.



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- Full spectrum student care

Thank You!

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