

Logan J. Paul

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Current position

Visiting Lecturer of Informatics
School of Informatics, Computing, and Engineering
Indiana University Bloomington

Areas of specialization

Pedagogy • Information Science • Database Design
Software Development • Software Implementation

Appointments held

2016- *Visiting Lecturer of Informatics*
School of Informatics, Computing, and Engineering
Indiana University Bloomington

Education

2015 MS in Information Science, Indiana University Bloomington
2013 BS in Informatics, Indiana University Bloomington

Grants, honors & awards

2018 *Learning Analytics Fellow*
Studying highly-subscribed undergraduate courses to examine student grade surprise.
Collaborator: Nina Onesti.

2017 *CITL Summer Instructional Development Fellowship*
Redesign of INFO I101 to include flipped classroom design and active learning strategies.
Collaborator: Nina Onesti.

Teaching

INFO I101: Introduction to Informatics and Computing

- Continuously redesign course to include emerging technologies and current trends.
- Converted to flipped classroom and integrated active learning strategies.
- Manages between 18 and 26 Graduate and Undergraduate Instructors.

Spring 2018	Co-Primary Instructor, 541 Students
Fall 2017	Co-Primary Instructor, 696 Students
Spring 2017	Co-Primary Instructor, 529 Students
Fall 2016	Co-Primary Instructor, 626 Students

INFO I303: Organizational Informatics

- Developed as a new course for Spring 2017 semester.
- Manages 4 Graduate Instructors.

Spring 2018	Primary Instructor, 100 Students
Spring 2017	Primary Instructor, 99 Students

INFO I308: Information Representation

- Teaches individual section and assists other instructors as needed.

Spring 2018	Primary Instructor, 56 Students
Fall 2017	Primary Instructor, 56 Students
Summer 2017	Primary Instructor, 21 Students
Spring 2017	Primary Instructor, 56 Students
Fall 2016	Primary Instructor, 56 Students

INFO I494/5: Informatics Capstone (Year-long Course Sequence)

- Continuously adapts course sequence to new software development approaches.
- Supervises between 60 and 80 student projects with co-instructors.
- Manages between 10 and 14 Graduate Instructors.

Spring 2018	Co-Primary Instructor, 297 Students
Fall 2017	Co-Primary Instructor, 307 Students
Spring 2017	Co-Primary Instructor, 267 Students
Fall 2016	Co-Primary Instructor, 270 Students

Service to the school

2017- *Canvas Development*

Designs and develops tools on top of the LMS (Canvas) to facilitate the management of large, multi-section courses.

2017- *Faculty Advisor, Coding Club*

Provides guidance and oversight to student-run coding club.

Service to the university

2017- *Faculty Advisor, Theta Chi Fraternity*

Provides guidance to Fraternity members.

Work Experience

2013-

Co-owner & Developer at Atom, Inc
Bloomington, IN
Technology start-up focused on event-based staff scheduling.

2013-2014

Technical Services Engineer at Epic Systems
Verona, WI
Electronic Medical Record (EMR) planning, implementation, and support for emergency departments.