By the Numbers.

BACHELOR MAJORS 2021 2022

UNDERGRADUATE CLASS IN REVIEW.

35% FEMALE
65% MALE

40% ETHNICALLY DIVERSE STUDENTS

6 DEGREES EARNED
18 BIOINFORMATICS
79 HEALTH INFORMATION MANAGEMENT
81 INFORMATICS
81 MEDIA ARTS AND SCIENCE

POST GRAD CAREER SUCCESS SPOTLIGHT.

88% WERE EMPLOYED OR SELF-EMPLOYED
85% EMPLOYED WITHIN MAJOR*

143 TOTAL INTERNSHIP & PRACTICUM EXPERIENCES*
14 STUDENTS HAD 2 OR MORE INTERNSHIPS

$15 MEDIAN HOURLY PAY FOR INTERNSHIP POSITIONS

*Fall 2021-Summer 2022 reported

*Based off of all students who reported employed or self-employed

EMPLOYMENT INSIGHTS.

$55K MEDIAN FULL-TIME STARTING SALARY

$26.44 MEDIAN HOURLY PAY FULL-TIME POSITIONS

162 COMPANIES HIRED FULL & INTERN POSITIONS

84% employed in Indiana

TOP HIRING COMPANIES

Updated February 2023
### INFORMATICS SPOTLIGHT
*Total Knowledge Rate 92%*

- **92%** were employed or self-employed
- **59K** median full-time starting salary
- **59** total internship experiences
- **20** median intern pay

**Full Time in Major Job Titles:**
Consultant, Data Analyst, Front-End Engineer, Interactions Designer, Jr. Web Developer, Junior Associate, Software Developer, Solutions Developer, Support Engineer, Web Developer

**Based on the median salary reported by 54 students**

### HEALTH INFORMATION MANAGEMENT SPOTLIGHT
*Total Knowledge Rate 96%*

- **100%** were employed or self-employed
- **50K** median full-time starting salary
- **4** total internship experiences
- **19.50** median intern pay

**Full Time in Major Job Titles:**
Certified Medical Coder, Coder, Consultant, Health Informatics Specialist, Health Information Services Director, Him Supervisor, Implementation Consultant, Medical Coder, Outpatient Authorization Specialist, Reimbursement Analyst

**Based on the median salary reported by 4 students**

### MEDIA ARTS AND SCIENCE SPOTLIGHT
*Total Knowledge Rate 91%*

- **83%** were employed or self-employed
- **50K** median full-time starting salary
- **50** total internship experiences
- **13** median intern pay

**Full Time in Major Job Titles:**
3D Artist, Compositor, Creative Director, Designer, Digital Marketing Specialist, Ecommerce Coordinator, Jr. Web Developer, Media Assistant, Motion Graphic Designer, Videographer, Web Design Media Specialist, Web Designer, Web Developer

**Based on the median salary reported by 40 students**

### BIOINFORMATICS SPOTLIGHT
*Total Knowledge Rate 100%*

- **85%** were employed or continuing education
- **52K** median full-time starting salary
- **6** total internship experiences
- **11.25** median intern pay

**Full Time in Major Job Titles:**
Clinical Research Specialist, Quality Manager

**Based on the median salary reported by 6 students**
GRADUATE CLASS IN REVIEW.

- **69%** Female
- **31%** Male
- **40%** Ethnically diverse students

DEGREES EARNED

- **25** Applied Data Science & Sports Analytics
- **8** Bioinformatics
- **37** Health Informatics
- **13** Human-Computer Interaction
- **117** Library & Information Science
- **10** Media Arts and Science

POST GRAD CAREER SUCCESS SPOTLIGHT.

- **91%** were employed or self-employed
- **94%** employed within major
- **81** total internship experiences*
- **5** students had 2 or more internships
- **$25** median hourly pay for internship positions

EMPLOYMENT INSIGHTS.

- **$54K** median full-time starting salary
- **$25.96** median hourly pay full-time positions
- **191** companies hired full & intern positions

TOP HIRING COMPANIES

- **68%** employed in Indiana

Updated February 2023
APPLIED DATA SCIENCE & SPORTS ANALYTICS SPOTLIGHT
Total Knowledge Rate 96%

96% WERE EMPLOYED, SELF-EMPLOYED
$80,000 MEDIAN FULL-TIME STARTING SALARY
60% EMPLOYED IN INDIANA

FULL TIME IN MAJOR JOB TITLES:
ANALYTICS CONTENT RESEARCHER, CLINICAL DATA MANAGER, CONSULTANT DEVELOPER, DATA ANALYST, DATA ENGINEER, DATA SCIENTIST, IT ANALYST, JAVA DEVELOPER, SOFTWARE ENGINEER, SR. SYSTEM ENGINEER

BIOINFORMATICS SPOTLIGHT
Total Knowledge Rate 100%

86% WERE EMPLOYED, SELF-EMPLOYED
$63,000 MEDIAN FULL-TIME STARTING SALARY
63% EMPLOYED IN INDIANA

FULL TIME IN MAJOR JOB TITLES:
DATA ANALYST, DATA SCIENTIST, LIMS SOFTWARE ENGINEER, RESEARCH ASSOCIATE, RESEARCH DATA ANALYST, SENIOR DATA MANAGER – GENOMICS

HEALTH INFORMATICS SPOTLIGHT
Total Knowledge Rate 92%

97% WERE EMPLOYED, SELF-EMPLOYED
$71,000 MEDIAN FULL-TIME STARTING SALARY
32% EMPLOYED IN INDIANA

FULL TIME IN MAJOR JOB TITLES:
APPLICATION ANALYST, BUSINESS ANALYST, CLINICAL SPECIALIST, DATA ANALYST, DATA MANAGER, DATA SCIENTIST, DIRECTOR OF HIM, KNOWLEDGE SYSTEMS ANALYST, RESEARCH SCIENTIST, SOFTWARE ENGINEER

HUMAN-COMPUTER INTERACTION SPOTLIGHT
Total Knowledge Rate 100%

100% WERE EMPLOYED, SELF-EMPLOYED, OR INTERNED WITHIN MAJOR
$80,000 MEDIAN FULL-TIME STARTING SALARY
62% EMPLOYED IN INDIANA

FULL TIME IN MAJOR JOB TITLES:
BUSINESS APPLICATION ANALYST, PRODUCT MARKETING MANAGER, SOFTWARE ENGINEER II, SR. CONSULTANT UX STRATEGIST, UI/UX DESIGNER

LIBRARY & INFORMATION SCIENCE SPOTLIGHT
Total Knowledge Rate 94%

90% WERE EMPLOYED, SELF-EMPLOYED
$42,500 MEDIAN FULL-TIME STARTING SALARY
63% EMPLOYED IN INDIANA

FULL TIME IN MAJOR JOB TITLES:
BRANCH LIBRARIAN, COMMUNITY ENGAGEMENT COORDINATOR, DATA GOVERNANCE LEAD, DIRECTOR, ENGLISH TEACHER, INFORMATION SERVICES MANAGER, LIBRARY ASSOCIATE, PROCESSING ASSISTANT, PROGRAMMING & OUTREACH SPECIALIST

MEDIA ARTS & SCIENCE SPOTLIGHT
Total Knowledge Rate 90%

100% WERE EMPLOYED, SELF-EMPLOYED
$49,000 MEDIAN FULL-TIME STARTING SALARY
80% EMPLOYED IN INDIANA

FULL TIME IN MAJOR JOB TITLES:
3D ARTIST, CUSTOMER SUPPORT SPECIALIST, DIGITAL MEDIA SPECIALIST, MIXED REALITY DEVELOPER, SOLUTIONS DEVELOPER, VIDEO EDITOR
PHD CLASS IN REVIEW.

50% FEMALE
50% MALE

50% ETHNICALLY DIVERSE STUDENTS

DEGREES Earned
2 BIOINFORMATICS
2 BIOMEDICAL & HEALTH INFORMATICS
3 HUMAN-COMPUTER INTERACTION

POST GRAD CAREER SUCCESS SPOTLIGHT.

Total Knowledge Rate 75%

75% WERE EMPLOYED OR SELF-EMPLOYED
100% EMPLOYED WITHIN MAJOR

$110,000 MEDIAN FULL-TIME STARTING SALARY

EMPLOYMENT INSIGHTS.

FULL TIME IN MAJOR JOB TITLES

• Postdoctoral Researcher
• Research Scientist
• Researcher-Health Informatics
• Scientist I
• Software Developer Engineer
• User Experience Research Tech Supervisor

43% employed in Indiana

Updated February 2023