UNDERGRADUATE CLASS IN REVIEW

- 42% female
- 58% male
- 30% ethnically diverse students
- 48 degrees earned: Informatics
- 27: Health Information Management
- 65: Media Arts and Science

POST GRAD CAREER SUCCESS SPOTLIGHT

- 87% were employed or self-employed
- 71% employed within major
- 63 total internship experiences
- 12 students had two or more internships
- $14.00 median hourly pay for internship positions

EMPLOYMENT INSIGHTS

- $54,000 median full-time starting salary
- $25.96 median hourly pay full-time positions
- 97 companies hired full-time and intern positions

TOP HIRING COMPANIES

- 95% employed in Indiana

statistics as of March 2020
### INFORMATICS SPOTLIGHT

- 92% were employed or self-employed, 87% within major
- Median full-time starting salary: $55,000
- Total internship experiences: 41
- 8 students had two or more internships

Full time in major job titles: Business Analyst, Technical Consultant, System Programming Analyst, Solutions Architect, Associate Software Engineer, CRM Administrator, Logistician, Project Coordinator, Application Consultant, IT Support Tech

### HEALTH INFORMATION MANAGEMENT SPOTLIGHT

- 82% were employed or self-employed, 68% within major
- Starting salary with RHIA credentials: $42,640
- Median hourly pay full-time positions: $14.50
- Total internship experiences: 8
- 1 student had two or more internships

Full time in major job titles: Research Specialist, Quality Analyst, Data Integrity Analyst, Senior Health Information Management Technician, Reimbursement Coordinator, Administrative Assistant, HIM Coder

### MEDIA ARTS AND SCIENCE SPOTLIGHT

- 85% were employed or self-employed
- 59% employed within major
- Median full-time starting salary: $65,000
- Median hourly pay full-time positions: $15.00
- 14 students began freelancing work

Full time in major job titles: Technical Animator, Videographer and Animation Specialist, Project Coordinator, Tier 3 support Technician, Chief Technical Officer
GRADUATE CLASS IN REVIEW

64% female
36% male
48% ethnically diverse students

POST GRAD CAREER SUCCESS SPOTLIGHT

71% were employed or self-employed
69% employed/interned with major
51 total internship experiences
$20.00 median hourly pay for internship positions

EMPLOYMENT INSIGHTS

59% employed in Indiana

statistics as of March 2020
# Bioinformatics Spotlight

**Total knowledge rate:** 87%

100% were employed, self-employed, or interned within major.

**Full time in major job titles:** Bioinformatics Analyst, Bioinformatician, Associate Bioinformatics Scientist, Lab Technician, Technical Specialist, Technology Analyst

<table>
<thead>
<tr>
<th>Median full-time starting salary</th>
<th>Employed in Indiana</th>
</tr>
</thead>
<tbody>
<tr>
<td>$71,000</td>
<td>69%</td>
</tr>
</tbody>
</table>

# Health Informatics Spotlight

**Total knowledge rate:** 51%

100% were employed, self-employed, or interned within major.

**Full time in major job titles:** Informatics Specialist, Pharmacy Manager, Clinical Data Analyst, Program Analyst, Health Data Analyst, Senior Data Scientist, Clinical Data Associate, Clinical Research Coordinator, Medical Records Clerk, Nurse Practitioner

<table>
<thead>
<tr>
<th>Median full-time starting salary</th>
<th>Employed in Indiana</th>
</tr>
</thead>
<tbody>
<tr>
<td>$68,000</td>
<td>65%</td>
</tr>
</tbody>
</table>

# Human-Computer Interaction Spotlight

**Total knowledge rate:** 84%

100% were employed, self-employed, or interned within major.

**Full time in major job titles:** UX Design Specialist, UI/UX Researcher, Product Designer, UI/UX Designer, Information Technology Analyst

<table>
<thead>
<tr>
<th>Median full-time starting salary</th>
<th>Employed in Indiana</th>
</tr>
</thead>
<tbody>
<tr>
<td>$83,500</td>
<td>65%</td>
</tr>
</tbody>
</table>

# Library Science Spotlight

**Total knowledge rate:** 63%

96% were employed, self-employed, or interned within major.

**Full time in major job titles:** Library Publicist, Library Assistant, Communications Director, Information Services Librarian, Library Media Specialist, Experience Navigator, Library Technician, Public Service Specialist

<table>
<thead>
<tr>
<th>Median full-time starting salary</th>
<th>Employed in Indiana</th>
</tr>
</thead>
<tbody>
<tr>
<td>$36,250</td>
<td>62%</td>
</tr>
</tbody>
</table>

# Media Arts and Science Spotlight

**Total knowledge rate:** 100%

83% were employed, self-employed, or interned within major.

**Full time in major job titles:** Video Editor, Designer, Senior Application System Analyst

<table>
<thead>
<tr>
<th>Median full-time starting salary</th>
<th>Employed in Indiana</th>
</tr>
</thead>
<tbody>
<tr>
<td>$80,000</td>
<td>100%</td>
</tr>
</tbody>
</table>

# Applied Data Science Spotlight

**Total knowledge rate:** 100%

94% were employed, self-employed, or interned within major.

**Full time in major job titles:** Data Scientist, Senior Data Scientist, Analytics Manager, Clinical Data Analyst, Data Analyst, Principal Consultant

<table>
<thead>
<tr>
<th>Median full-time starting salary</th>
<th>Employed in Indiana</th>
</tr>
</thead>
<tbody>
<tr>
<td>$77,500</td>
<td>69%</td>
</tr>
</tbody>
</table>
PhD CLASS IN REVIEW

29% female
71% male

57% ethnically diverse students

degrees earned
- Bioinformatics
- Health and Biomedical Informatics
- Human-Computer Interaction

POST GRAD CAREER SUCCESS SPOTLIGHT
The following reflects information on 7 PhD degree graduates who were seeking employment and responded to the post-graduation survey. Total knowledge rate is 86%.

86% were employed or self-employed within major

$150,000 median full-time starting salary
Based on the median salary reported by 1 student.

EMPLOYMENT INSIGHTS

83% employed in Indiana

FULL TIME IN MAJOR JOB TITLES
- Data Scientist
- Assistant Professor
- User Experience Researcher
- Research Scientist
- Software Engineer
- Staff Bioinformatics Engineer

statistics as of March 2020