**SCHOOL-WIDE YEAR IN REVIEW**

- **161** companies recruited on-campus through career fairs, on-campus interviews, HCI/d Connect, information sessions, tech talks, employer panels, and student organization events.
- **650+** companies hired full-time and/or interns.
- **1,369** interviews were conducted on-campus.
- **1,040** total graduates with 543 bachelor’s degrees, 467 master’s degrees, and 30 Ph.D. degrees posted jobs or internships with SICE Career Services.

**FULL-TIME SPOTLIGHT**

The following reflects information on 28 PhD graduates in Bioinformatics, Cheminformatics, Complex Systems, Computer Science, Human-Computer Interaction Design, Informatics, Information Science, Security Informatics, and Social Informatics who were seeking employment or continuing education. 29% of graduates directly reported their status. Total knowledge rate is 93%.

- **100%** secured employment within six months of graduation.
- **$93,000** average full-time starting salary based on 7 reported salaries.

**Industry Breakdown**

- Academic (57%)
- For-Profit (39%)
- Government/Public (4%)

**Organizations That Hired Our Graduates**

- 3M
- Google
- VT
- Harvard
- IU

**Most Common Destinations**

- IN (21%)
- MA (18%)
- VA (11%)
- CA (11%)

PhD graduates accepted full-time positions in 10 states as well as Japan and South Korea.

**SICE CAREER SERVICES**

- **3,400+** career advising appointments.
- **75** workshops, panels, and in-class sessions conducted with over 3,400 student attendees.
- **2** SICE career fairs with over 100 unique hiring companies.
- **400+** unique companies posted jobs or internships with SICE Career Services.
The Hiring and Post-Graduation Plans Survey and the Internship Survey are annually administered by the School of Informatics, Computing, and Engineering. In the months leading up to and following the end of the academic year, students are contacted by email and phone and asked to complete the online survey(s) that apply to them. LinkedIn and Facebook profiles of graduates as well as employer reported hires were used to contribute to total knowledge rates.

Infographic based on original design by Malena Zook, 2013 Informatics graduate.