FULL-TIME SPOTLIGHT

The following reflects information on 68 DS (residential) master’s graduates who were seeking employment or continuing education. 56% of graduates directly reported their status. Total knowledge rate is 92%.

- **93%** secured employment or continuing education within six months of graduation.
  - 86% accepted employment.
  - 7% committed to further education.

- **$83,800** average full-time starting salary based on 28 reported salaries.
- **$6,800** average signing bonus and/or relocation allowance based on 13 reported bonuses.

Top Hiring Companies

- Innovizant
- American Institutes for Research
- IBM
- TrueScripts

Most Common Destinations

- CA (21%)
- NY (11%)
- IN (9%)
- NJ (8%)
- IL (6%)
- WI (6%)

Average Salary by Location

DS (residential) graduates accepted full-time positions in 20 states plus Washington D.C. and China.

INTERNSHIP SPOTLIGHT

The following reflects student-reported information from 53 DS (residential) master’s students who completed an internship in fall 2016, spring 2017 or summer 2017.

Average Pay by Location

DS (residential) Master’s students completed internships in 15 states plus Washington D.C. and India.

Top Hiring Companies

- Amazon
- LexisNexis
- MatrixCare
- Megaputer
- regalix

Most Common Destinations

- CA (21%)
- IN (11%)
- IL (9%)
- MN (6%)
- WA (8%)

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.
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.

Companies that hired graduates: Full time

12 West Capital
98point6 Inc
Absolutdata Analytics
Aetna Inc
Akuna Capital
American Institutes for Research
Arthra Solutions
Axtria-Ingenious Insights
Barclays
BDIPlus
Bloom Insurance Agency
BMK Solutions LLC
CiBO Technologies
Cummins Inc
Deloitte
Discover Financial Services
Elevate
Elutions
Footlocker.com/Eastbay
Ford Motor Company
Funding Circle US
GoPro
Health4TheWorld
Homeaway
IBM
IMVU
Indiana University
Industrial and Commercial Bank of China, New York Innovizant
Institute for Molecular Engineering
Intel Corporation
Legislative Services Agency
Micron Technology
Microsoft Corporation
NTT Data Services
OpenMail
PricewaterhouseCoopers
Rare Genomics Institute
Reliance First Capital LLC
Return Path
RightStrat
Scientific Games
Sentry
Sisvsoft
Synechron
System Technology Group
The Honest Company
Truescripts
United Educators
University of California, Irvine
Wayfair
Xometry
Yahoo!

Accelerators

The School of Informatics, Computing, and Engineering’s Accelerator Corporate Giving Program is a relationship-enhancing investment opportunity that accelerates a company’s ability to address their specific, strategic needs. Scholarship dollars generated from Accelerator help to recruit, retain, support, and graduate future tech industry leaders. For more information on strategically investing with the Accelerator Program, contact Gina Gallagher, Senior Director of Corporate and Foundation Relations, at ggallagh@indiana.edu or 812-856-1847.

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Notes

School of Informatics, Computing, and Engineering Career Services
700 North Woodlawn Avenue, Bloomington IN 47408
812-856-6016
sice.indiana.edu/career
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