



FULL-TIME SPOTLIGHT

The following reflects information on 49 HCI/d master's graduates who were seeking employment or continuing education. 78% of graduates directly reported their status. Total knowledge rate is 98%.

92%

secured employment
or continuing education within
six months of graduation

90% accepted employment.
2% committed to further education.



\$85,800

**average full-time
starting salary**

based on 26 reported salaries.



\$9,900

**average
signing bonus**

based on 18 reported bonuses.

Top Hiring Companies



Most Common Destinations

CA (31%) IN (16%) OH (7%)

Average Salary by Location

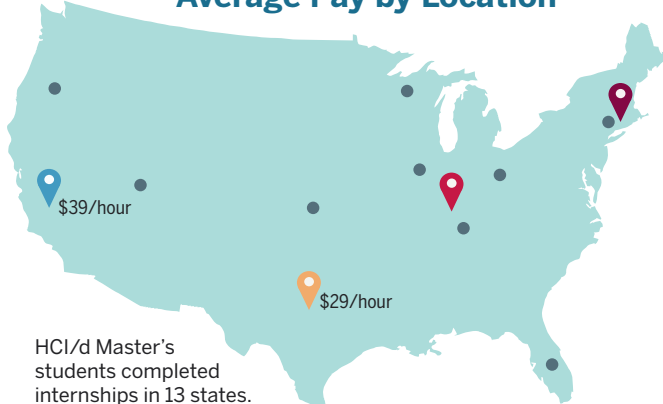


HCI/d graduates accepted full-time positions in 16 states, Washington D.C. and Indonesia.

INTERNSHIP SPOTLIGHT

The following reflects student-reported information from 41 HCI/d master's students who completed an internship in fall 2016, spring 2017 or summer 2017.

Average Pay by Location



HCI/d Master's students completed internships in 13 states.

Top Hiring Companies



\$31

average hourly pay
for internships

based on 25 reported salaries

Most Common Destinations

CA (29%) IN (27%) MA (10%) TX (7%)

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
30 Ph.D. degrees

COMPANIES THAT HIRED GRADUATES: FULL TIME

Adobe	Cox Automotive	Grinnell Mutual	Mintel	University of Miami
Anthem, Inc	Creative Circle LLC	IBM	Moment	UserZoom
Asurion	DISH	InnovateMap	Monster	Veer West LLC
Baker Hughes	eBay	Kohl's Department Stores	Nationwide	Webpass
Blackbaud, Inc	Ellie Mae	LexisNexis	Renaissance Learning	
C.H. Robinson	Esri	LinkedIn	Salesforce	
Clover	Fjord	Lucid Software	Sphere	
Clutch	GE	Megaputer	Traveloka	

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

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.

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