

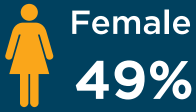
#### Master of Science in Computational Analysis and Public Policy (Class of 2021)

The Harris Public Policy Master of Science in Computational Analysis and Public Policy (MSCAPP) is a two-year degree offered jointly with the University of Chicago Department of Computer Science that prepares graduates for a career at the intersection of public policy and data science.

Of the 57 MSCAPP students who graduated between July 2020 and June 2021, 52 (91 percent) reported employment information. Data in this report is based on survey results from responding graduates, as well as other sources.



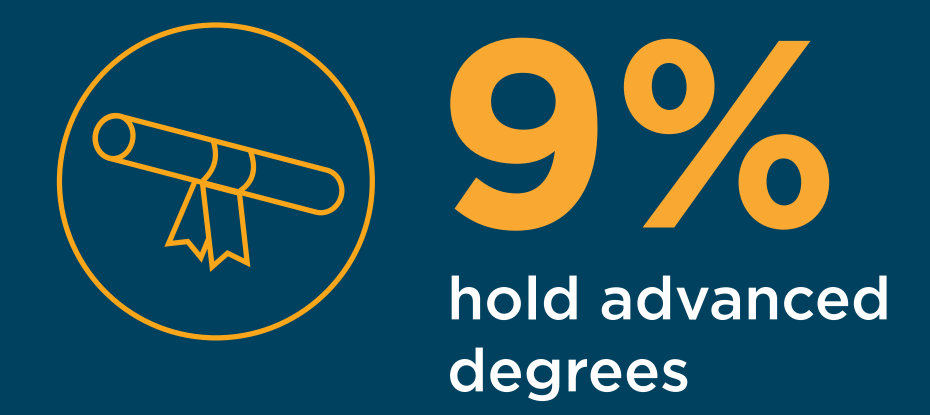




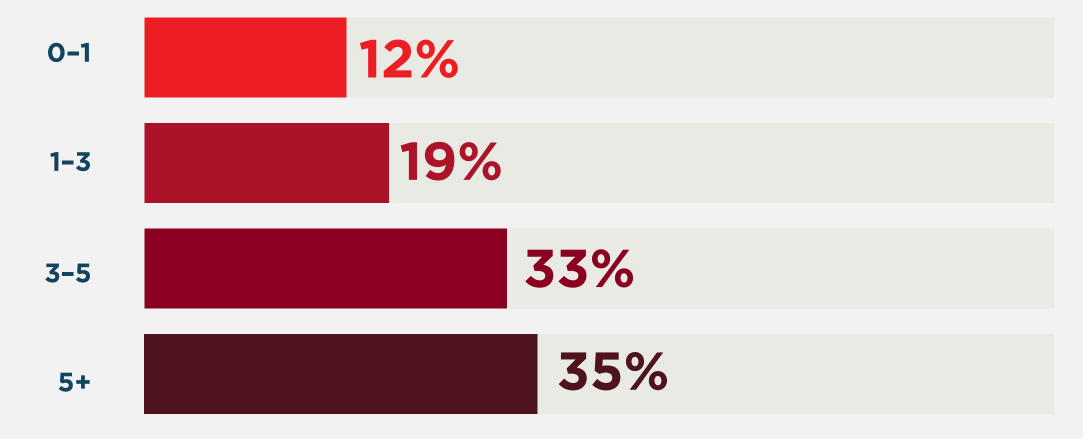




domestic underrepresented minority



# **Total Years of Work Experience\***



<sup>\*</sup>Due to rounding, numbers do not add up to 100 percent.



\*Out of the 52 graduates who reported employment information, 49 (94 percent) sought employment and 3 did not seek employment for reasons such as continuing education or starting a company. Out of 49 students seeking employment, 46 (94 percent) accepted employment.

# **Salaries by Sector\***



<sup>\*39</sup> candidates from cohort graduated in 2021 who have secured full-time jobs reported salary outcomes.

#### Sector Breakdown Full-Time\*

12%
Public/Government Agency

43%
Nonprofit/NGO/IGO

45% Private

\*49 candidates from cohort graduated in 2021 reported post-graduation sector outcomes.

### **Sector Breakdown** Internship\*\*







\*\*38 candidates from cohorts graduating in 2021 reported sector outcomes for internships. Due to rounding, numbers do not add up to 100 percent.

# **Employer Spotlight**









**Deloitte.** 









The New York Times





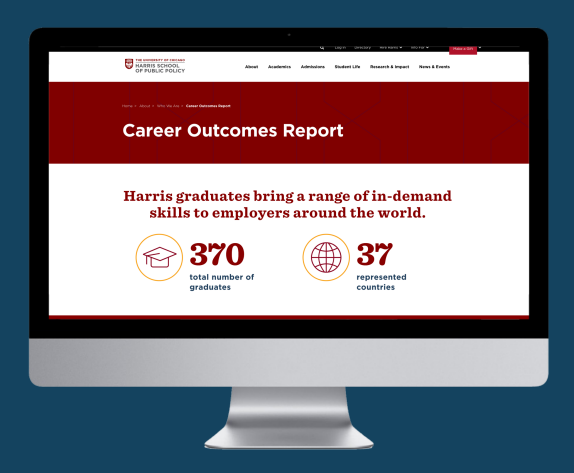








# View the full report at harris.uchicago.edu/ CareerOutcomes



**Source:** University of Chicago Harris School of Public Policy. 2022 Career Outcomes Report.