



Profile Report

AI

Fall 2024

Instructor: Dr. Ioannis Konstantinidis

STUDENT PARTICIPATION

COMPLETION RATE

COMPLETION RATE

333%

of registered students completed the forms

STUDENTS COMPLETED

10/3

registered students completed the entry and goal-setting forms

GENERAL PROFILE

Distribution of Responses in %

STUDENT INFORMATION

Graduation Year	40% 2025 30% 2026 20% 2024 10% 2027
-----------------	-------------------------------------

Housing	50% On-Campus 30% Off-Campus 20% Commuter
---------	---

Major(s)	30% Computer Science 20% Data Science 20% Mathematics 10% Biology 10% Business Analytics 10% Psychology
----------	--

ADDITIONAL INFORMATION

Minor(s)	30% Mathematics 20% Statistics 20% No Minor 10% Computer Science 10% Biology 10% Business
----------	---

Honors College Affiliation	70% Yes 30% No
----------------------------	----------------

Community Service Experience	80% Yes 20% No
------------------------------	----------------

ACADEMIC PROFILE

Distribution of Responses in %

GRADUATE SCHOOL INTEREST

Graduate School Interest	70% Yes 20% Maybe 10% No
---------------------------------	--------------------------

PROGRAMS

PhD	40% Yes 30% Considering 30% No
------------	--------------------------------

Specialized Degree/Certificate Programs	30% Data Science Certificate 30% AI/ML Specialization 20% Other 10% Business Analytics 10% Cybersecurity
--	--

LEADERSHIP & COMMUNITY PROFILE

Distribution of Responses in %

LEADERSHIP

Leadership Position Interest	60% Very Interested 30% Somewhat Interested 10% Not Interested
-------------------------------------	--

Community Engagement Experiences	30% Volunteering 30% Mentoring/Tutoring 20% Advocacy Work 20% Fundraising
---	---

COMMUNITY ENGAGEMENT

Community Engagement Activities	30% Community Events 30% Educational Programs 20% Mentorship 20% Other
--	--

Community Engagement Tools	40% Social Media 30% Email Campaigns 20% In-Person Events 10% Website/Blog
-----------------------------------	--

RESEARCH PROFILE

Distribution of Responses in %

RESEARCH EXPERIENCES

Research Experiences	20% PURS 20% SURF 20% Lab Assistant 20% HERE 10% Independent Study 10% Other
-----------------------------	--

Research Activities	40% Data Collection & Analysis 20% Literature Review 20% Experimental Design 10% Public Presentation 10% Manuscript Writing
----------------------------	---

RESEARCH FOCUS

Research Tools	30% Python 20% R 20% Excel 10% SPSS 10% Tableau 10% STATA
-----------------------	---

Research/Service Interests	20% Community Health 20% Education 10% Environmental/Occupational Health 10% Mental Health 10% Social Justice 10% Government/Law/Policy 10% Chronic Disease 10% Other
-----------------------------------	---