

Gideon A. Ondap, III

| | | |
|---------------------------------|---|--|
| CONTACT | University of Maryland, College Park Department of Government and Politics 5141 Tydings Hall College Park, MD 20742 | Email: ondap@umd.edu Website: gideonondap.com Github: gaondap |
| EDUCATION | University of Maryland, College Park Ph.D in Government & Politics | 2029 (Expected) |
| | California State Polytechnic University, Pomona B.A. in Political Science | 2024 |
| RESEARCH AREAS | Race and ethnic politics, political behavior, immigrant politics, linked fate | |
| SCHOLARSHIP | <i>Selected Working Papers</i> <ol style="list-style-type: none">2. Wong, Janelle, Gideon Ondap, and Charlotte Juengel. "Conservative Local Mobilizations among Non-White Residents." <i>[Under Review]</i>1. Ondap, Gideon. "Measuring the Link: Linked Fate in the 2020 CMPS." <i>[Manuscript in Preparation]</i> <i>Undergraduate Publications</i> <ol style="list-style-type: none">2. Ondap, Gideon. 2024. "The Process-Based Model of Protraction: Third Party Intervention and Conflict Protraction in Southeast Asian Communist Rebellions," <i>Cal Poly Pomona Undergraduate Journal of Political Science</i>.1. Ondap, Gideon. 2023. "Following History: Colonial Mentality and Generational Effects in Filipino American Voting Behavior," <i>Cal Poly Pomona Undergraduate Journal of Political Science</i>. | |
| CONFERENCE PRESENTATIONS | Annual Southwest Workshop on Mixed Methods Research Association of Asian American Studies Annual Conference UMD GVPT Rising Scholars Conference | 2025 2025 2023 |
| RESEARCH EXPERIENCE | <i>Research Assistant</i> Center for Democracy and Civic Engagement Janelle Wong | Fall 2025 2024-2025 |
| TEACHING EXPERIENCE | <i>Teaching Assistant</i> American Government, Patrick Wohlfarth International Political Relations, Calvert Jones | Spring 2026 Spring 2025 |

| | | |
|-------------------------|---|-----------|
| SERVICE | Co-chair, <i>GVPT Graduate Student Association.</i> | 2025-2026 |
| AWARDS | President's Fellowship (\$40,000). The Graduate School, UMD | 2024-2029 |
| TECHNICAL SKILLS | <ul style="list-style-type: none">- Proficient: Microsoft Office Suite, R/RStudio, L^AT_EX- Working Knowledge: IBM SPSS Statistics | |