## Henry D. Overos

 ${\bf hoveros@terpmail.umd.edu} \\ 571-226-7697$ 

Government and Politics Department University of Maryland, College Park 7343 Preinkert Dr. College Park, MD 20742

**EDUCATION** 

University of Maryland, College Park, MD

PhD, Political Science - Expected Graduation 2022

Primary Field: Comparative PoliticsSecondary Field: Political Methodology

- Passed Comprehensive Exam in Comparative Politics

Jan 2019

Covenant College, Lookout Mountain, GA

BA, International Studies, French Minor

May 2016

- language studies, CEA Paris, France

Jan 2015 - May 2015

**PUBLICATIONS** 

"Religion and Political Mobilization," in *Palgrave Handbook of Ethnicity*. Palgrave,

London. With Johanna K. Birnir, (2019).

PROFESSIONAL EXPERIENCE

PROFESSIONAL Project Development Research Assistant

– AMAR Text Analysis Data Collection Project

ILCSS at University of Maryland, College Park

Dec 2018 - 2019

Coder

– AMAR and A-Religion Data Collection Project

University of Maryland, College Park

Aug 2017 - Jan 2018

Project Manager

- Pathways to Peace Data Collection Project

Covenant College & University of Georgia

Sept 2015 - May 2016

TEACHING EXPERIENCE  $Teaching\ Assistant\ -\ Undergraduate\ Level$ 

- Politics in the Developing World

Spring 2018, Spring 2019

- Seminar on Comparative Politics

Fall 2018

CURRENT PROJECTS

"Effect of Structure of Religious Organizations on Political Mobilization"

"Game Theoretical Model of Religious Hierarchy and Political Organization"

"Expansion of AMAR dataframe via Text Analysis"

GRANTS & AWARDS

Comparative Politics Student Summer Grant,

University of Maryland

Summer 2019

Capital Fellow, The Fellows Initiative Maclellan Scholar, Covenant College Aug 2016 - May 2017 Aug 2012 - May 2016

TECHNICAL SKILLS

R

Jags

STATA
Python
LATEX
AWS

LANGUAGES French

- Advanced Reading

- Intermediate Speaking

 ${\bf RESEARCH} \qquad \quad {\bf Political\ Violence}$ 

 ${\bf INTERESTS} \hspace{1cm} {\bf Religious \ Movements \ and \ Mobilization}$ 

Religious Institutions and Democracy

Machine Learning Game Theory