#### MAX D. GROSSMAN

2135 F St NW, Washington, DC 20052 • (609) 338-3434

maxgrossman@gwu.edu • linkedin.com/in/maxgrossman1 • maxgrossman.github.io

#### **EDUCATION**

# The George Washington University, Elliott School of International Affairs International Affairs Major, International Environmental Studies Concentration

Washington, DC

May 2017

Geography Major, Geographic Information Sciences Minor

Cumulative GPA: 3.91; Dean's List, 3 Semesters; Outstanding Academic Achievement Award, 2014 – 15 & 2015 - 16

Coursework: GIS Programming, GIS & Cartography, Techniques of Spatial Analysis, Digital Image Processing, Remote Sensing, Intermediate GIS, Spatial Analysis, Statistics, Calculus I, Energy Resources, Urban Sustainability, Environmental Hazards

### National Taiwan University, International Chinese Language Program **Student of Chinese Language**

Taipei, TW

June – August 2015

Summer 2015 George Washington University Sigur Center Language Fellow

Coursework: 20 hours per week of in-class and 20 plus hours a week of independent Chinese Language study

#### **WORK EXPERIENCE**

# George Washington University Department of Geography

Washington, DC

**Undergraduate Research Assistant** 

January 2016 - Present

- Assists analysis of spatial relationships between men's sexual HIV risk behavior with income, education, and crime in DC
- Streamlines data intake for department research, creating python scripts that query US Census data to make spatial datasets

### NASA DEVELOP National Program

Huntsville, AL

Research Consultant

June 2016 – August 2016

- Created a Malawi landslide susceptibility map for the Regional Centre for Mapping of Resources for Development (RCMRD)
- Collaborated with team to conduct a literature review, write a technical paper, and model landslide susceptibility
- Downloaded data with command line tools, created spatial data in R, and geoprocessed data with ArcPy and PyQGIS

#### George Washington University Solar Institute

Washington, DC

**Undergraduate Solar Scholar** 

September 2015 – June 2016

- Developed interactive map that illustrates analysis of states' solar policies, economic characteristics, and technical potential
- Produced thematic maps and researched for the institute's report for the December 2015 UNFCCC COP21 meeting in Paris

#### INDEPENDENT PROJECTS

# **Clinton Global Initiative Commitment to Action (Service Project)**

Washington, DC

**Grantee & Commitment Coordinator** 

December 2014 – Present

- Direct the enhancement of LFFP's Peace Garden, installing a rain barrel and creating activities for the organization's students
- Re-initiated LFFP's "Family Night" open houses that serve 20 kids and their parents from neighborhoods in DC

### **GW New Venture Competition**

Washington, DC

Finalist

September 2013 – April 2014

• Co-founded a socially driven music label that was a finalist amongst 117 competitors in GW's New Venture Competition

#### EXTRACURRICULAR ACTIVITIES, AWARDS, and ASSOCIATIONS

Student Scholar, State of the Map US, Seattle, WA, July 2016

*Member*, **The Phi Beta Kappa Society**, May 2016 – Present

Member, Gamma Theta Upsilon Honor Society, March 2016 - Present

Student Committee Member, GW Career Quest, Washington DC, September 2015 – April 2016

Award Winner, The President's Volunteer Service Award, May 2015

Volunteer Mapper, GW Humanitarian Mapping Society, Washington DC, December 2014 – Present

Volunteer Youth Mentor, Little Friends for Peace, Washington DC, September 2013 – Present

#### SKILLS/INTERESTS

Computer: Python, R, HTML/CSS, JavaScript, ArcMap, QGIS, ArcPy, PyQGIS, Tableau, ERDAS Imagine, Leaflet

Language: Chinese - Limited Working Proficiency, Spanish - Elementary Proficiency

Interests: Maps, Programming, Renewable Energy, Disaster Preparedness, Open Data, Surfing, Hip-Hop, Chinese, and People