<u>⊠ianbogley8@gmail.com</u> | <u>\$541-829-2116</u> | <u>■https://ibogley.github.io/website/</u>

Master of Applied Economics graduating December of 2020. Tangible experience in international development and trade. Previous roles requiring attention to detail and clear communication. Diverse skillset focused on using writing and data visualization to encourage informed decision-making.

Core Competencies

Research | Statistics | Communication | Economic Development | R, Python, SQL | Machine Learning | Excel Analysis



Education

MASTER'S DEGREE IN APPLIED ECONOMICS | DECEMBER 2021 | UNIVERSITY OF OREGON

- · 3.94 GPA as of Fall 2021, specialties in Economic Growth/Development, International Trade, and Data
- · Research design, machine learning, big data, regional economic growth and development, international trade



Expertise

- · R: Package design, forecasting (ARIMA, VAR), data analysis, big data analysis (Google BigQuery)
- · Economic Growth and Development: Public transportation, Infrastructure, International Trade
- · Countries: Albania, Niger, North Macedonia, Serbia, Russia



Languages

· English (Native), Polish (Beginner), Japanese (Basic), German (Basic)



Previous Roles

INTERN | INTERNATIONAL DEVELOPMENT GROUP LLC | JUNE 2021 - AUGUST 2021

- · 40 Hours/Week, \$15/Hour
- · Created data visualizations in Excel to detail road usage patterns for USAID technical deliverables.
- · Assisted in writing and proofreading report drafts, internal documents.
- · Conducted research on barriers to business in the Western Balkans (Serbia, Albania, North Macedonia)

VOLUNTEER | A FAMILY FOR EVERY CHILD | JULY 2020 – JANUARY 2021

- · Monitored the success of email-marketing materials through data obtained with Constant Contact
- · Created visual guides for day-to-day tasks and administrative work
- · Conducted administrative data entry in SalesForce

VOLUNTEER | SHELTERCARE | MARCH 2020-APRIL 2020

· Submitted a <u>freelance project</u> detailing how to use employee satisfaction survey data to monitor workplace trends

For more information and work samples, visit my website: https://iboglev.github.io/website/