JULIAN A. FLOREZ

10374 Beach Crest Drive NE, Bainbridge Island, WA 98110

Website Link LinkedIn jflorez@umich.edu

EDUCATION

University of Michigan, Ann Arbor, MI

Anticipated graduation 2023

Major: Industrial & Operations Engineering

Minor: Complex Systems, GPA: 3.8

Emphasis: Sustainability & Energy (taken EAS 615)

WORK EXPERIENCE

Boundless Impact Research & Analytics, New York, NY Research Intern

Fall 2021

 As a member of a sustainability-oriented market-intelligence <u>platform</u>, I am collaborating with diverse industry leaders to conduct interviews, research sustainability trends, and communicate insights to a growing hub of impact leaders.

Santa Fe Institute, Santa Fe, NM Complexity Researcher

Summer 2021

As a member in the <u>Undergraduate Complexity Research Program</u> (formally REU), I
worked with faculty on a self-created complex systems research project analyzing
environmental waste scaling properties and circular economy interactions to deliver
growth recommendations at a company level.

University of Michigan, Asset Lab, Ann Arbor, MI

2019-2021

Lab researcher II (2021)

 Researched, designed, and developed a multi-objective optimization model for the retirement of coal plants in the Mid-Atlantic region to inform future policy decisions.

Lab researcher I (2019-2021)

Conducted research on renewable energy capacity values in a *National Assessment* of *Wind and Solar Resources*. Developed a power system model, ran simulations on Michigan's Supercomputing cluster, and synthesized results into a peer reviewed research paper. Presented work at multiple conferences (ERS, MUSE, ISST).

Microsoft, Redmond, WA

Summer 2019

Software Intern

 Worked alongside software engineers, attorneys, and product managers to create and implement a widely adopted open-source telemetry <u>package</u> within Microsoft Office.

SKILLS

Python, MATLAB, R, Tableau, TypeScript, AutoCAD, SolidWorks, Git, C++, and Java

ACHIEVEMENTS

LinkedIn Course Certification: <u>Become a Supply Chain Manager</u>, 2021 <u>Michigan Journal of International Affairs</u>: Staff Writer, (<u>recent piece</u>) 2021 Dean's List & Merit Scholarships Recipient, University of Michigan, 2019-present