

### **EXPERIENCE**

#### Clean Air Task Force, Washington D.C.

November 2023-Current

Policy Consultant, Fusion Energy and Artificial Intelligence Workgroup

I crafted policy proposals and shaped industry critical comments to agencies, such as DOE's RFI on a Public Private Consortium Framework for Fusion Energy. I drafted white papers analyzing and generating legislative objectives for domestic manufacturing, energy markets, and artificial intelligence. I built trusted relationships with stakeholders and decisionmakers, culminating in aligned perspectives and goals.

## American Clean Power Association, Washington, D.C.

April 2022-October 2023

Counsel

I promoted a robust renewable energy portfolio by crafting comments to various agencies, working closely with legislative offices, conducting legal and technical research, and advancing the interests of members with a particular emphasis on compliance, clean hydrogen, transmission, and IRA guidance.

#### Environmental Defense Center, Santa Barbara, California

Summer 2020-March 2022

Legal Fellow

I conducted legal research and writing concerning the Clean Water Act, Endangered Species Act, and Climate Change issues. I also advocated for clean energy, grid efficiency, and environmental justice.

## United States Environmental Protection Agency, Washington, D.C.

May 2019-August 2019

Summer Law Associate, Civil Air Enforcement Division

I drafted research memos, consent decrees, and option briefing memos. I facilitated collaboration between teams of lawyers and technical staff in legal cases involving neurodegenerative environmental contaminators, mobile polluters, and compliance issues on section 230 protected marketplaces.

# Mahony & Company, Wayland, MA

March 2007- May 2016

Tax Consultant

I solved clients' tax needs efficiently, encompassing a wide range of clients and tax issue types.

# **EDUCATION**

### University of Pennsylvania Law School, Philadelphia, PA

Juris Doctor, Class of 2020

Highlights: Detkin Intellectual Property & Technology Legal Clinic Associate

Graduate Certificate in Social, Cognitive, & Affective Neuroscience

Constitutional Law Journal

# Stony Brook University, Stony Brook, NY

PhD candidate in Theoretical Physics, Class of 2017

Conducted Neurophysics research in partnership with the Laufer Institute for Computational Biology.

# Alfred University, Alfred, NY

B.A., Physics, Mathematics, & Neuroscience, Class of 2013

Honors: Natasha Goldowski Renner Prize in Physics/Pi Mu Epsilon National Mathematics Honor Society

## **INTERESTS**

Tinkering with food recipes; reading sci-fi/fantasy and non-fiction; writing and acting; playing games from Chess to Rugby to Witcher 3; searching for new music and crafting the ultimate collection. Recommendations welcome.