# EDUCATION

**Amanda Hinh**

(858) 284-7721 | [amandahinh24@gmail.com](mailto:amandahinh24@gmail.com) | Baltimore, Maryland

**Brown University**, Providence, RI **Graduated May 2021**

*Environmental Science – Air, Climate, and Energy*

**School for International Training,** Vietnam, Morocco, and Bolivia **January 2019 - May 2019**

*International Honors Program – Climate Change: The Politics of Food, Water, and Energy*

# WORK EXPERIENCE

# Maryland Department of Transportation (MDOT), Hanover, MD October 2023-Present

# *National Electric Vehicle Infrastructure Program (NEVI) Manager*

* Develops NEVI strategy, plans, and plan updates
* Leads Secretary’s Office NEVI team
* Collaborates with State Highway Administration colleagues on NEVI implementation tactics and activities
* Coordinates with state agency colleagues at MDOT, MEA, and the Maryland Department of the Environment to develop and implement vehicle electrification strategies and initiatives
* Analyzes and proposes policy and program solutions as warranted

**Maryland Energy Administration (MEA),** Baltimore, MD **March 2023 – October 2023**

*Acting Transportation Program Manager & State of Maryland Clean Cities Director*

* Oversees Maryland’s portfolio of low carbon transportation and fueling infrastructure incentive programs
* Facilitates stakeholder collaboration and manages progress reporting for the Maryland branch of the U.S. Department of Energy’s Clean Cities Coalition Network
* Advises policy team on market drivers and projected impacts to shape state regulations and legislation
* Informs program planning as part of the Greenhouse Gas Reduction and Energy Equity Working Group

*Energy Specialist* **September 2021 – March 2023**

* Processes residential clean energy and electric vehicle supply equipment rebates totaling $5.4M annually
* Evaluates grant applications for state decarbonization, energy resiliency, energy efficiency, workforce development, and cleaner transportation programs, which have annual budgets totaling over $10.7M
* Serves on MEA’s Emergency Management Team and interagency Emergency Support Function (ESF) #12
* Improves agency policies and practices as a selected Diversity, Equity, and Inclusion Committee member

# Global Energy Monitor, Remote June 2021 – September 2021

*Global Solar Power Tracker Intern*

* Built the initial dataset of solar facilities in the Middle East-North Africa region for public use
* Independently researched the political and socio-economic viability of community offshore wind in the U.S.

# Climate and Development Lab, Brown University, Providence, RI June 2020 – May 2021

*Undergraduate Research Assistant*

* Tracked campaign finances and conducted interviews with diverse stakeholders to examine the complex forces influencing state Public Utilities Commissions’ decision-making
* Co-authored a report titled “Can State Public Utility Commissions Lead in the Clean Energy Transition? Lessons from Six States,” which was featured on John Oliver’s *Last Week Tonight*

**Brightline Defense,** San Francisco, CA **June 2019 – August 2019**

*Environmental Equity Policy Fellow*

* Tracked state and local government hearings on environmental justice and sustainability legislation
* Researched government programs regarding electric utilities, community solar incentives, and air quality
* Wrote policy research memos for legislators related to equitable siting of electric vehicle infrastructure

# SKILLS

**Languages:** Cantonese (native elementary speaking proficiency), Spanish (limited working proficiency)

**Basic Computer, Programming, and Data Analysis:** Microsoft Office Suite, Google Suite, JavaScript, Python, HTML, Photoshop, Illustrator, Geographic Information Systems (GIS), Salesforce