🗐 Vivian Li 44 Montgomery Street, Suite 1500, San Francisco, CA 94104 vivian@ethree.com

ENERGY AND ENVIRONMENTAL ECONOMICS, INC.

Senior Managing Consultant

Ms. Li joined E3 in 2017. Her work spans across the bulk grid and focuses on the development of market price forecasting in support of the asset valuation team. She is responsible for developing E3's Eastern AURORA capacity expansion and production simulation model and continues to lead ongoing revisions. She also supports the firm's WECC-wide AURORA model and has worked on price forecasting projects across many regions of the United States. Prior to E3, Ms. Li studied rural electrification and developed economic planning models for under-electrified countries. Ms. Li received an M.S. in Technology and Policy from the Massachusetts Institute of Technology and holds a B.S. in Chemical Engineering from the University of California at San Diego.

MIT ENERGY INITIATIVE **ARPA-E: SMART-DS PROJECT**

Research Assistant

- Worked with a small team to validate a novel U.S. electric distribution network planning tool in it's early stages of development.
- Focused on data compilation, and the computation of operational and design metrics and statistics in MATLAB to develop a data driven characterization of the existing distribution network.

MIT TATA CENTER FOR TECHNOLOGY AND DESIGN

Tata Fellow

- Studied the effects of electricity policy and regulations on rural electrification, with a focus on understanding how quantitative models can assist with the planning of electricity networks (as part of the MIT Universal Energy Access research group).
- Created a computational microgrid planning tool (MATLAB based) which sizes generation and simulates hourly operations (based on techno-economic factors and input selections) to aid in the decision-making process of rural microgrid design.
- Research involved extensive international travel and collaboration with local stakeholders and partners in India and Rwanda.
- Contributed to research analyzing the greenhouse gas implications of Canadian liquefied natural gas exports.

ELECTRIC POWER RESEARCH INSTITUTE (EPRI)

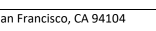
Project Engineer Technical Assistant II

> Contributed to technical research projects assessing the environmental impacts of the electricity system, focusing on water, shale gas, power plant waste management, and multimedia issues involving power plant pollutants.

Cambridge, MA July 2016 – January 2017

Cambridge, MA

August 2014 – July 2016



415.391.5100

San Francisco, CA

Palo Alto, CA June 2013 – August 2014 May 2012 – June 2013

Citizenship United States

Technical and Peer-Reviewed Papers

- 1. Kasumu, A., Li, V., Coleman, J. W., Liendo, J., Jordaan, S. 2018. "Country-level Life Cycle Assessment of Greenhouse Gas Emissions from Liquefied Natural Gas Trade for Electricity Generation." Environmental Science and Technology. Accepted.
- 2. Coleman, J., Kasumu, A. S., Liendo, J., Li, V., Jordaan, S. M. 2015. "Calibrating Liquefied Natural Gas Export Life Cycle Assessment: Accounting for Legal Boundaries and Post-Export Markets." Canadian Institute of Resources Law. LNG-OP49.
- 3. Electric Power Research Institute. 2014. "Use and Environmental Fate of Bromine in Power Plants." Palo Alto, CA.

Research Assistant

TAO NANOENGINEERING RESEARCH LAB

NANOSYS INC.

2012

Production Chemist

- Studied quantum dot and nanoparticle assembly strategies for the development of tunable plasmonic nanostructure systems
- Planned and conducted quantum dot synthesis experiments to optimize particle shape and size
- Performed surface modification and characterization of quantum dot nanoparticles and photonic nanocrystals
- Planned and conducted self-assembly studies that focus on selective binding strategies of gold nanorod and CdSe quantum dots

Education

Massachusetts Institute of Technology S.M. in Technology and Policy

University of California, San Diego B.S. in Chemical Engineering Cum Laude La Jolla, CA July 2010 – September 2011

September 2011 – April

o Co-authored technical reports, and participated in oral and technical communications.

Supported CdSe nanoparticle manufacturing, process scale-up and development
Performed multi-step synthetic chemistry following standard operating procedures
Utilized air-free techniques for synthesis and subsequent processing of materials

• Co-managed the associated review and revision processes of a study on the environmental and policy implications of shale gas production.

Palo Alto, CA

Cambridge, MA

San Diego, CA

June 2016

June 2011

4. Electric Power Research Institute. 2013. "Shale Gas Production in the United States: Environmental and Economic Resource Challenges and Opportunities." Palo Alto, CA. 3002002014.