# Associate

Mr. Zhang recently joined E3 after completing his Master of Environmental Management at Duke University, and his EDF Climate Corps fellowship at Dartmouth College, where he helped design and implement the Green Labs program on campus. He brings with him extensive research and modeling experience in electricity system analysis, including residential demand, solar PV potential, and renewable integration.

Mr. Zhang is highly skilled in Python, R, ArcGIS, and Matlab, and experienced in STATA, Tableau, SQL, HOMER, and STELLA software.

# DARTMOUTH COLLEGE

EDF Climate Corps Fellow

- Assessed Dartmouth's Green Labs Program to date, identified gaps and opportunities
- Designed a strategic scheme for Green Labs Program; assessed and described barriers to implementation
- o Developed financial analysis of Dartmouth's options for Green Labs investments and showed expected paybacks

# **CENTERS OF AMERICAN STATES**

Market Research and Business Development Intern

- Supported Michigan State Governor's trade mission to China by representing one Michigan-based company to interact with 60 high-potential Chinese business partners and successfully invited 16 of them to 1-on-1 business meetings, which resulted in \$3 million investment in the client's R&D
- Performed market research to identify the list of high-potential partners and made 300+ cold calls to establish relationships with these firms

# **DUKE UNIVERSITY**

# Graduate Teaching Assistant

 Held office hours and lab sessions; graded assignments and exams for Instructors Dr. Dalia Patino-Echeverri and Dr. Timothy Johnson on Modeling for Energy Systems and Markets for Power Systems; and for Instructor Dr. Elizabeth Albright on Applied Data Analysis

# Project Experience

• Residential Microgrid System Design Explored optimal designs of residential community microgrids under various scenarios in San Diego, CA, by using HOMER (microgrid optimization model) and considered the regulatory framework, financial incentives, project economics, and case-specific constraints

Sept 2017 – Spring 2018

San Francisco, CA



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**ENERGY AND ENVIRONMENTAL ECONOMICS, INC.** 

415.391.5100

Hanover, NH

Jun 2018 – Aug 2018

Shanghai, China Jun 2017 – Aug 2017

Durham, NC

Sept 2017 – Dec 2017

# Power System Renewable Integration Jan 2017 – Apr 2017 Applied optimization and simulation in simplified power system models to analyze the effect of different renewable energy strategies on the system's reliability, costs, and emissions.

- Supply-Chain Sustainability Life-Cycle Assessment (LCA) Jan 2017 May 2017 Led a 3-member team to identify a 30% carbon-reduction opportunity for one REI's (top sports gear manufacturer & retailer) product by developing an LCA model to quantify the product's supply-chain sustainability under various scenarios (scope 1, 2, and 3 carbon emissions).
- Scenario Analysis for Duke Energy Integrated Resource Planning (IRP) Sept 2016 Dec 2016 Developed policy-change scenarios to bind the impacts of natural-gas-policy uncertainty with Duke Energy's capacity planning; using a simplified capacity planning spreadsheet model.
- GIS-Based Multi-Criteria Wind Farm Site Selection
  Sept 2016 Dec 2016
  Evaluated 10 nominated sites in North Carolina by the criteria of land feasibility, regulations, bird population, wind resource, and economics to filter out the optimal sites by using ArcGIS and spreadsheet modeling.

#### Research Experience

# Increasing Solar PV Capacity at Duke University Apr 2017 – Present

- Estimated available installation area, the technical potential (87.1 MWdc), and hourly power output of on-site PV capacity atop rooftop and parking lots by geospatial analysis, PVWatts, and HOMER (energy models).
- Analyzed the grid impact of PV integration by modeling and simulating the power system operation in CPLEX (system optimization software) under various scenarios.
- Summarized the regulatory framework for large-scale solar projects, implementation barriers, and best practices from other universities.
- Performed financial analysis for various PV project configurations by spreadsheet modeling considering the availability of financial incentives (ITC), and then compared the GHG abatement cost of PV projects with other available carbon-abating strategies, informing a better pathway to achieve climate goal.

#### • Bottom-Up Model of Residential Electricity Demand China by End-Uses Sept 2017 – Present

- Analyzed detailed household energy-audit data to categorize residential customers by their energy consumption behaviors using statistical clustering methods in R.
- Approximated hourly load-profiles for different behaviors of each household appliance, and then interpolated the hourly generation at the city and province level by available demographic, socioeconomic, geographic, and appliance energy efficiency data, using spreadsheet modeling and R.

#### • End-Use Model of Residential Electricity Demand in Mexico Jan 2017 – May 2017

• Assisted in developing the end-use model of residential electricity demand in Mexico by cleaning input data, updating model parameters, and visualizing results in Tableau.

# **Education**

Duke University	Durham, NC
Master of Environmental Management	May 2018
Concentration: Energy & Environment	
Thesis: "Increasing the Electricity Generation Capacity from Solar Resources at Duke University"	
Xiamen University	Xiamen, China
B.S., Environmental Science	2016
Concentration: Environmental Chemistry	
Thesis: "Chemical Characteristics of PM2.5 Emissions from Cement Plants in Fujian, China"	
Bachelor of Economics	2016
Thesis: "An Empirical Case Study of the Effect of Internet Money-Mark	et-Funds on Chinese

Thesis: "An Empirical Case Study of the Effect of Internet Money-Market-Funds on Chinese Commercial Banks – Alibaba's Yu'ebao"

### **Publications**

 Mauricio Hernandez, Dalia Patino-Echeverri, Jun Zhang, Sunzhe Cao, Rui Shan, Ildo Luis Sauer 2017, "Reproducing the Hourly Electrical-Load Curve from the Residential Sector of Querétaro México: A Preliminary Step towards Characterizing the Uncertainty of Future Residential Electricity Demand in Latin America and the Caribbean and Estimating the Potential of Demand-Side Policies."

Accepted and forthcoming from <a href="http://scioteca.caf.com">http://scioteca.caf.com</a>

# **Citizenship**

China