

**NAME***Street Address* √ *City, State Zip* √ *phone number* √ *email address***EDUCATION****Tufts University**, Medford, MA

Master of Arts in Economics, Date

Tufts University Graduate Academic Scholarship recipient (merit based)

*Courses:* Advanced Quantitative coursework in Microeconomics, Macroeconomics, Statistics and Econometrics. Accounting. International Finance at The Fletcher School of Law and Diplomacy.**Fudan University, School of Economics**, Shanghai, China

Bachelor of Arts in Economics, Date

*GPA:* 3.9/4.0, University Scholarship for Superior Academic Performance (recipient, 4 years)**PROFESSIONAL EXPERIENCE****Cannondale Associates**

Wilton, CT

Dates

*Project Analyst, Business Analytics Group*

- Work closely with consultants on trade optimization and pricing strategy project for cereal category of leading consumer packaged goods manufacturer
- Extract and process syndicated sales performance, profitability, and shopper behavioral data of major retailers via proprietary software and models, as well as conventional mathematic and statistical analyses
- Prepare materials for client presentations and create templates to standardize and improve working process

**Morgan Stanley Dean Witter**

Boston, MA

Dates

*Intern, Private Client Group*

- Assisted financial advisors in research and analysis of client and company financial data, industry trends, historical returns, and volatility factors, and managed clients' information
- Monitored analyst reports and studied internal analysis of stocks and upcoming IPOs
- Gained exposure to marketing techniques employed by MSDW

**Boston Consulting Group**

Shanghai, China

Dates

*Assistant, Shanghai Office*

- Worked on part-time basis with consultants on projects related to data and information collection, such as major pharmacy allocation in China, key textile producers, and auto manufacturers
- Managed high-volume data and information from companies and customers; trimmed raw data into well organized and user-friendly format for easy use by consultants
- Performed data analysis by sorting and overlaying filtering criteria

**RESEARCH****Hospital Ownership and Performance: An Integrative Research Review**

Wuhan, China

Dates

*Research Assistant, Project sponsored by The Robert Wood Johnson Foundation*

- Searched EconLit and MedLine databases to identify empirical studies of hospital ownership and performance
- Summarized key features of studies and contacted authors to form basis of quantitative review
- Compiled tables and figures summarizing analytical results of meta-analysis; managed meta-analysis database
- Assisted with coordination of work with consultants and expert panel

**The Competition and Regulation of Chinese Telecommunication Reform**

Wuhan, China

Dates

*Conference paper for The Second National Economics Training Bases Convention*

- Traced history of Chinese telecommunication reform from 1980s, listed key policies and legislation, and analyzed current status of industry
- Applied economic competition model to analyze and make recommendations

**SKILLS & ACTIVITIES***Language:* Fluent in Mandarin Chinese*Technical:* Proficient in Microsoft Excel, Access, PowerPoint, Stata, SQL*Leadership:* Vice President, Tufts Chinese Students and Scholars Association

**First Name Last Name**

Address | Phone | E-Mail

**EDUCATION****Tufts University, Medford, MA – Master of Science in Economics***Expected May 20xx*

Relevant Courses – Advanced Econometrics, Finance, Machine Learning, International Economic Policy Analysis

**Visvesvaraya Technological University, Bangalore, India – Bachelor of Engineering in Computer Science***June 20xx*

Relevant Courses – Analysis and Design of Algorithms, Database Management Systems, Operations Research, System Modeling

**EXPERIENCE****Acadian Asset Management****Boston, MA***Investment Research Intern**February 20xx – May 20xx*

- Performed news sentiment analysis for factor selection using Python and SQL

**Tufts University****Medford, MA***Head Teaching Assistant, Department of Economics**September 20xx – Present*

- Provide weekly supplemental lessons through recitations and office hours
- Coordinating the efforts of 7 other Teaching Assistants to standardize evaluation procedures and logistics

*Summer Scholar, Department of Economics**June 20xx – August 20xx*

- Analyzed the impact of perception of corruption on the experience of corruption using econometric analysis in Stata and agent based model using Netlogo

*Team Lead, Better Building Case Competition**October 20xx – March 20xx*

- Lead a team of 4 people in determining the ideal model to increase energy savings in municipal buildings in a mid-size US city over 20 years
- Presented the results to a group of municipal energy managers in the Department of Energy

**Consortium for Energy Efficiency****Boston, MA***Graduate Intern**June 20xx – August 20xx*

- Designed and implemented a system for data extraction from Qualtrics generated survey data into MS Access using VBA
- Created custom surveys in Qualtrics using Javascript to prepopulate surveys from existing databases

**Fields of View (Research Lab)****Bangalore, India***Founding Employee, Researcher, Council Member**February 20xx – May 20xx*

- Designed the initial research agenda of the organization in collaboration with a multi-disciplinary team
- Raised seed funding by writing proposals to local and international organizations
- Authored content for engagement material such as the website and presentations/flyers and managed the blog
- Analyzed large scale poverty survey data to understand the *Alternative paths of slum development* using R, Excel & Python
- Conducted the requirement analysis for a small goods freight system in an urban environment as a part of a two member team
- Restructured *a serious game* to help players understand the energy policy of India and analyzed the negotiation strategies

**International Institute of Information Technology****Bangalore, India***Contract Researcher**October 20xx – May 20xx*

- Parsed Reserve Bank of India FDI data using Perl scripts to extract relevant data to understand the determinants of TFDI by Indian Energy and IT companies in the EU and verified it by looking through annual reports of various companies

**Center for Study of Science, Technology and Policy (CSTEP)****Bangalore, India***Research Associate**July 20xx – January 20xx*

- Designed databases for games and surveys using MySQL, Aqua Data Studio and Perl
- Conducted data analysis for games using R, Perl and Excel
- Organized a two-day conference for policy makers, academics and industry experts as a part of a larger team

*Research Intern**January 20xx – April 20xx*

- Designed and developed a web based library application with a hybrid recommendation system using collaborative filtering and clustering algorithms

**SKILLS & INTERESTS****Technical** – Stata, VBA, MS Excel, Qualtrics, Perl, Python, R, MySQL, C, MS PowerPoint, MS Access**Languages** – Fluent in English and Hindi**Interests** – Dance, Theater, and Poetry

**NAME**

Street Address, City, State Zip · Phone Number · Email Address

**EDUCATION****Tufts University**, Medford, MA

Master of Arts, Child Development, expected Month, Year

*Focus: Child and Family Policy**Thesis: Parenting Cognitions and Parenting Stress among Young Mothers**Honors: Tufts Child Development Graduate Scholarship recipient***Peace Corps Youth Development Project Training**, Honduras, Month – Month Year**University of Arizona**, Tucson, AZBachelor of Arts *magna cum laude* in Psychology, Month, Year**RESEARCH****Massachusetts Healthy Families Program Evaluation**, Tufts University, Medford, MA*Graduate Research Assistant*, Month Year – Present

- Collect comprehensive quantitative and qualitative data for statewide evaluation of newborn home visiting program for adolescent mothers
- Supervise all Spanish language data collection and data management

**Global Children at Risk Graduate Seminar**, Tufts University, Boston, MA and Medford, MA*Head Teaching Assistant*, Month Year – Month Year

- Developed seminar on international child development in diverse vulnerable populations
- Recruited and coordinated with 11 expert collaborators across New England
- Reviewed literature and briefed faculty on current research, programming, and legislation on child trafficking, street children, child refugees, and homeless families
- Managed course web site using wiki technology

**Psychology Department, University of Arizona**, Tucson, AZ*Head Research Assistant*, Month Year – Month Year

- Managed recruitment, scheduling, and data collection for study of young asthmatic children
- Supervised two undergraduate researchers

**Applied Behavioral Health Policy Center**, Tucson, AZ*Program Evaluation Research Assistant*, Month Year – Month Year

- Interviewed emotionally troubled youth and their caregivers in Spanish and English

**DIRECT SERVICE****La Estancia Child Rescue Center, Peace Corps**, Honduras*Program Co-Administrator*, Month Year – Month Year

- Planned and directed programming, resulting in case management, life skills development, and elementary education classes for 30 street children
- Represented the organization in meetings and trainings with local government officials, community leaders, media outlets, and volunteer groups
- Facilitated sustainable collaboration between program and US rotary clubs, leading to increase in medical care and educational scholarships for children

**Independent Tutoring**, Tucson, AZ*Family Assistant & Mentor*, Month Year – Month Year

- Developed individualized learning and life skill strategies for two children with ADHD
- Managed daily household functioning and facilitated children's academic success

**Casa de los Niños Crisis Shelter**, Tucson, AZ*Primary Child Care Volunteer*, Month Year – Month Year

- Learned basic therapeutic techniques while caring for homeless, neglected, and abused children awaiting placement

**SKILLS***Language: Fluent in Spanish, with ACTFL Spanish Proficiency score of Superior**Data Analysis: Proficient in SPSS statistical analysis and ATLAS.ti qualitative analysis computer programs*

**NAME**

Current Address | City, State | Phone number | Email

**EDUCATION****Tufts University**, Medford, MA

Master of Science in Computer Science, anticipated Date

GPA: 3.87/4.0

*Related Courses:* Advanced Databases, Software Engineering, Object Oriented Programming, Human Computer Interaction, Artificial Intelligence, Virtual Reality, Biotechnology, Biology, Computational Geometry, Special Topics in Computer Science.

**The Hebrew University of Jerusalem**, Jerusalem, Israel

Bachelor of Science, Computer Science, Date

GPA: 84/100

**ACADEMIC PROJECTS****Microarray Data Analysis: Classification of Human Lung Cancers**, Dates

- Research various clustering methods in order to classify human lung carcinomas based on microarray experiments.

**Identification of Transcription Factors from Primary Sequences**, Dates

- Implemented a program to identify specific transcription factors from raw sequence data.

**Web Application**, Dates

- Designed and implemented auction web site using SQL Server 7, ASP, JavaScript, VBScript on Microsoft InterDev.

**COMPUTER EXPERTISE**

*Development:* Java, C, C++, Scheme, Lisp, VB, SQL Server 7, Oracle, MySQL, PostgreSQL, HTML, VBScript, JavaScript, ASP, PHP, XML, Remote Scripting, CSS, ODBC, JDBC, Servlet, JSP.

*Platforms:* Microsoft Visual Studio 6, IBM VisualAge, Visual Café, JDK, Visual InterDev, Dreamweaver, Microsoft Office.

*Environments:* Microsoft Windows 9X, Microsoft Windows 2000, Microsoft Windows NT, UNIX, Internet, DOS

**TECHNOLOGY EXPERIENCE****Tufts University**, Medford, MA*Webmaster and Teacher Assistant*, Dates

- Maintain Electrical Engineering and Computer Science Departments' websites.
- Teach classes and meet individually with students in Database Systems and Computer Graphics.
- Developed web application for the Tufts Computing and Communications Service.
- Maintained and developed web application under supervision of Vice President Office.

**ABC Technologies**, Tel Aviv, Israel*Software Engineer*, Dates

- Developed Web Application involving XML, ASP, VBScript, Jscript, Remote Scripting, and COM objects.

**Hebrew University of Jerusalem**, Jerusalem, Israel*Software Engineer, Office of Dean of Computer Science and Teacher Assistant*, Dates

- Designed and implemented website database structure for students and faculty use.
- Taught computer languages (Java, C++) to first year students.

**ACTIVITIES****Tufts Daily**, *Contributing Writer*, Dates**Tufts University Hillel**, Dates

**NAME**

Address · City, State Zip · phone number · email address

**EDUCATION****Tufts University**, Medford, MA

Master of Arts Degree in Child Development, expected date

Concentration: Children with Special Needs

Bachelor of Science Degree, Cum Laude, Date

Major: Psychology Minor: Child Development

**EXPERIENCE WITH CHILDREN****Center for Neurointegrative Services, McLean Hospital**, Belmont, MA*Speech Therapist Assistant*, Dates

- Taught language pragmatics to children ages 11-18 with Asperger's Syndrome
- Designed and facilitated daily social skills groups
- Collaborated with Occupational Therapist to help children develop fine motor skills
- Learned holistic approach to treatment by participating in weekly clinical rounds

**Tufts Educational Day Care Center**, Somerville, MA*Preschool Teacher*, Dates

- Coached children to improve behavioral strategies, using art, play, and sand therapies
- Designed social stories and successfully included child with Asperger's Syndrome
- Developed and implemented American Sign Language & Buddy Choices curriculum
- Improved skills and knowledge by attending IEP, Child Study, and staff meetings

**The National Classroom, Inc.**, Brookline, MA*Projects Administrator*, Dates

- Co-authored Best Practices report for MA Education Reform Review Commission
- Researched and edited comprehensive MCAS article for Harvard Educational Review
- Mastered new skills to improve problematic behaviors
- Tracked, organized, and completed financial documentation

**CHILD (Caring Helps In Living with Disabilities)**, Medford, MA*Volunteer*, Dates

- Met weekly one-on-one with 6 yr. old with PDD-NOS and partial blindness
- Socialized in sensory intensive environment, both in and out of the water

**ACTIVITIES****Tufts Psychology Society**, Dates**Tufts Literacy Corps**, Tutor Reading/Writing, Dates**Pegasus**, Volunteer for Equine Assisted-Therapy, Greenwich, CT, Dates**SKILLS***Language:* American Sign Language*Certifications:* CPR, First Aid & Safety*Computer:* Proficient in SPSS, Excel, Access

# Name

Street Address " City, State Zip " Phone number " Email address

---

## EDUCATION

**Tufts University**, Medford, MA

*Master of Arts in Urban & Environmental Policy & Planning Program (UEP)*, Month Year (Expected)

*Bachelor of Arts in International Relations, cum laude*, Month Year

## CLIMATE AND ENERGY POLICY EXPERIENCE

**Sustainability Fellow**, Meister Consultants Group, Boston, MA, Date

- ÿ Researched state and federal renewable energy incentives and developed model analyzing policy interactions.
- ÿ Consulted to mid-cap IT platform manufacturer responding to Carbon Disclosure Project information request.
- ÿ Drafted report evaluating major renewable energy market opportunities created by federal stimulus package.
- ÿ Identified and researched methodologies for setting feed-in tariff rates and analyzed FIT legislation.
- ÿ Contributed to European Climate Foundation report outlining 50 civil society initiatives on climate change.
- ÿ Improved negotiation, mediation, and facilitation skills by participating in internal training sessions.

**Program Assistant**, Local Governments for Sustainability, Boston, MA, Date – Date

- ÿ Completed municipal greenhouse gas emissions inventory for the Town of Natick, MA.
- ÿ Managed partnership with City of Boston on CleanAir Cabs project, promoting hybrid taxis through grants.
- ÿ Coordinated partnership with EPA *Community Energy Challenge*; led webinars on program complementarities.
- ÿ Developed member toolkits and resources, including guide on municipal recycling and waste management.

**Energy Efficiency Coordinator**, Energy & Environment Office, City of Medford, MA, Date – Date

- ÿ Secured funding and retained consultants for 100 kW wind turbine project (erected January, 2009).
- ÿ Completed energy consumption study of municipal buildings, evaluated efficiency with EnergySTAR software, coordinated stakeholder discussions of results, initiated audit process through utility assessment program.
- ÿ Coordinated public outreach efforts to increase residents' renewable energy and climate change awareness.

**Associate Analyst**, Foresite Energy Services, LLC, Boston, MA, Date – Date

- ÿ Created and analyzed financial models of regulated natural gas pipeline companies to determine appropriate rates.
- ÿ Reviewed regulatory filings and rated case discovery documents; prepared exhibits for written testimony.

## PUBLISHED WORKS

Author A, Author B, and Author C. (Date). "Wastewater Treatment Plants and Green Power Markets: An Updated Survey of State Policy," *BioCycle*, Publication Date

Author A, Author B, Author C, and Author D. (Date). USA Energie- und Klimapolitik: Akteure und Trends im Date [U.S. Energy and Climate Policy: Players and Trends] Berlin: Heinrich-Böll-Stiftung (published in German at URL).

## CIVIC ENGAGEMENT

Burton Chill Program, Boston, Volunteer & Mentor, Dates

Tufts Student Planning & Policy Association, Officer, Dates

Appalachian Mountain Club, Boston Chapter, Member and Volunteer Trip Leader, Dates

Medford Clean Energy Committee, Member & Web Manager, Dates

## OUTDOOR ACTIVITIES

Completed six-month "thru-hike" of 2,200-mile *Appalachian Trail* from Georgia to Maine, Dates

Hiked all 48 New Hampshire 4000-foot peaks, Dates

Completed training courses in trip leadership, winter hiking, wilderness first aid, and outdoor rock climbing.

## Name

Street Address • City, State Zip • Phone number • email

---

## Education

**Tufts University**, Medford, MA

Urban and Environmental Policy and Planning, M.A., Month Year

Area of Concentration: Water: Systems, Science, & Society, Month Year

*Coursework:* Land Use Planning, GIS, Economics, Green Urban Design, Regional Planning (audit), Water Resources Policy and Watershed Management, History of Cities, Foundational Issues in Planning, Quantitative Analysis, Fundamentals of U.S. Agriculture, Field Projects, and Environmental Ethics.

*Thesis:* "Challenges to Zero Waste in Massachusetts: Analysis and Recommendations"

**University of Iowa**, Iowa City, IA

Anthropology, Bachelor of Arts cum laude, Month Year

Latin American Studies, Certificate, Month Year

## Planning & Sustainability

**Tufts University**, Medford, MA

*Campus Sustainability Council - Water Sub-Committee member*, Date – Date

- Selected by Tufts President to collaborate with faculty, staff and students on water-wise sustainability policy
- Created strategic plan to implement community outreach and education by university staff

**Massachusetts Department of Environmental Protection**, Boston, MA

*Bureau of Waste Prevention, Organics Waste Ban Intern*, Date – Date

- Researched food waste management by commercial and industrial sectors
- Streamlined database for quicker and easier data retrieval
- Designed public educational material for website getting ## views daily

**Tufts University**, Medford, MA

*Research Assistant for Professor Justin Hollander*, Date – Date

- Investigated shrinking cities and innovative community engagement process
- Conducted phone interviews with six key stakeholders for upcoming book on Smart Decline
- Researched and developed synopsis of deed histories, discovering important themes for further research
- Analyzed data-coding requirements and trained two undergraduate students

## Conservation & Design

**Self-employed organic gardening**, Iowa City, IA

*Entrepreneur*, Date – Date

- Founded and managed organic gardening business specializing in elderly client needs
- Introduced dozens of native species plantings
- Reduced chemical pesticide/herbicide usage
- Educated clients on water conservation techniques
- Installed five eco-friendly compost bins and educated 50 residents on usage

**Rainbow Grocery Coop. Inc**, San Francisco, CA*Worker-Owner Produce Receiver and Retail*, Date - Date*Produce Department Secretary*, Date – Date*Ecology Committee*, Date – Date

- Revised record keeping structure, managed meeting notes and agendas, and facilitated Produce Department policy review
- Elected to store-wide Ecology Committee to research and advise store on updated “green” products and policy
- Led educational initiative resulting in ban on single-use petroleum based plastic bags and subsequent reduction of environmental impact on local waterways and Pacific Ocean
- Collaborated with multiple retail organizations, city and industry leaders to design new compostable produce bags
- Stocked and maintained large inventory of fresh, local, and organic fruits and vegetables

**Veritable Vegetable**, San Francisco, CA*Warehouser*, Feb. Date – Date

- Selected to manage produce selection for key clients in premium grocery stores and upscale restaurants
- Mentored, trained and reviewed five groups of 3-5 new hires

**Mandeville Gardens**, Millbrae, CA*Gardener*, Date – Date

- Maintained eight of Bay Area’s most outstanding gardens

## **Community Engagement & Communications**

**Tufts University**, Medford, MA*Graduate Economics Teaching Assistant*, Date – Date

- Teach students one-on-one and in groups to reinforce difficult microeconomic concepts
- Monitor student learning and provide feedback to the professor

**Ruby’s Pearl, LLC**, Iowa City, IA*Educator & Entrepreneur*, Date – Date

- Founded and operated retail and community space featuring local art
- Supervised 20 volunteers; created and led training program
- Presented research and wellness information to university groups and private clients
- Managed email list-serve and marketing materials
- Organized community events such as in-store readings, art evenings and educational conferences
- Connected customers to community support and health services
- Co-authored advice column in the Little Village newspaper

**Proteus, Inc.**, Muscatine, IA*Program Specialist & Migrant Farm Worker Health Aide*, Date – Date

- Guided migrant farm workers to education, employment, and health services
- Provided Spanish/English interpretation and transportation for health-related appointments

## Name

Tufts University • Street Address • City, State Zip • Phone Number • Email

---

### PROFESSIONAL SUMMARY

PhD candidate in chemistry with career interests in environmental science, educational policy, and research in the nonprofit sector

### EDUCATION

**Tufts University**, Medford, MA

PhD Candidate in Chemistry, Expected Graduation: Month Year

Thesis Area: Modification of Titanium Dioxide for Waste Water Remediation

**Spelman College**, Atlanta, GA

Bachelor of Science in Chemistry, Month Year

### NONPROFIT EXPERIENCE

**Science From Scientists (SFS)**, Everett and Winchester Public Schools MA, Date - Date

*Teacher*

- Develop and teach science modules and lesson plans targeting middle school students
- Design modules to align with curriculum, learning requirements, and MCAS testing
- Trained and mentored five new teachers in the classroom

**National Alumnae Association of Spelman College, Boston Area Chapter**, Date - Date

*Philanthropic Chair*

- Secured more than \$10,000 in funding and in-kind donations for three annual Blue Print Conferences for middle and high school girls working to prevent youth violence
- Initiated partnerships with corporate sponsors which resulted in donations from Panera Bread, Whole Foods, Coca-Cola, Popchips, and b.good
- Managed all financial records, reporting, and transactions over a four-year period

### STEM RESEARCH

**Tufts University Chemistry Department**, Medford, MA, Date – Date

*Graduate Research Assistant*

- Train and supervise four undergraduates and graduate students in synthesis, analysis and chemistry techniques
- Organize and analyze all data collected for professional conferences and written publications
- Break down organic waste in water by synthesizing nanoparticle sized iron and tungsten doped titanium dioxide from inorganic and organic precursors
- Develop methods to quantify photoefficiency increase in iron doped ultra nanoparticles
- Characterize titanium dioxide using multiple wet chemistry and spectroscopy techniques

**Spelman College Chemistry Department**, Atlanta, GA, Date – Date

*Research Assistant*

- Initiated a partnership between Northwestern Environmental Engineering and Spelman Labs
- Quantified efficiency by analyzing products from a titanium dioxide reactor
- Used solid phase microextraction to separate multiple compounds for identification
- Used two dimensional gas chromatography with time of flight mass spectrometry to identify compounds from the reactor

**Northwestern University Environmental Engineering Department**, Evanston, IL, Date – Date

*Research Assistant*

- Synthesized and prepared large titanium dioxide powders using a wet chemical process
- Performed characterization experiments using x-ray diffraction to identify crystallinity
- Built photoreactor to test photoactive efficiency of titanium dioxide film

**LEADERSHIP****Leadership Alliance Program, Tufts University, Medford, MA, Date - Date***Graduate Mentor and Recruiter*

- Promote participation of underrepresented groups in STEM education and professions by mentoring and lecturing diverse undergraduates conducting scientific research
- Advise and address students as part of outreach by Leadership Alliance, Morehouse College, Spelman College and Ronald E. McNair Scholars programs
- Engage and recruit students at graduate seminars held at Northeastern University GEM graduate workshop and UMass Boston outreach days

**Tufts University Chemistry Department, Medford, MA, Date – Date***Teaching Assistant*

- Conduct laboratory experiments for engineering, general, and upper level chemistry students
- Train and supervise students in using gas chromatography mass spectrometer, inductively coupled plasma spectrometer, and atomic absorption spectrometer
- Evaluate students on all experiments and projects
- Guide students in developing ideas on procedure and presentations for final semester projects
- Lead weekly review and problem solving sessions to supplement class lectures

**INSTRUMENTATION, SKILLS & PROGRAMS**

Nd:YAG, Pulsed Laser System

Optical Alignment

Inductively Coupled Plasma Spectroscopy

UV-Vis spectrometry

Origin Graphing Software

Excel

Gas Chromatography-Mass Spectrometry

FT-IR Spectroscopy

**PROFESSIONAL ASSOCIATIONS & AWARDS***American Chemical Society* Year – Present*National Organization for the Advancement of Black Chemist & Chemical Engineers* Year – Present*National Alumnae Association of Spelman College, Boston Area Chapter* Year – Year*Citizenship Award for Commitment to Diversity, Tufts University* Year*Women in Science and Engineering NASA Program, Spelman College* Year – Year**PUBLICATIONS, PRESENTATIONS & CONFERENCES**

**Author A;** Author B; Author C; Author D “Differing photo-oxidation mechanisms: Electron transfer in TiO<sub>2</sub> vs. Iron-doped TiO<sub>2</sub>.” *Langmuir* **Year**. Accepted.

Author B; **Author A;** Author C; Author D “The effect of iron doping on the adsorption of methanol on TiO<sub>2</sub> probed by sum frequency generation.” *Chem. Phys.* **Year**. Vol. 339. 86-93.

**Author A;** Author B; Author C; Author D "Probing the Performance of Mixed-Phase Titanium Dioxide Photocatalysts: Synthesis, Characterization, Testing," *Nanoscope* **2005**. Vol. 2 (1). 49-55

“Photocatalytic and spectroscopic studies of an environmentally relevant surface.” Presentation at the 240<sup>th</sup> Annual Fall ACS conference, Boston, MA, Month **Year**.