

# FirstName LastName

name@uw.edu | (425) 352-5555 | linkedin.com/in/name

## EDUCATION

---

### **Master of Science in Clinical & Translational Research**

Expected, August 2018

Georgetown University, School of Medicine

- GPA 3.94

### **Bachelor of Science in Biology, Minor in Chemistry**

June 2017

University of Washington Bothell

- GPA 3.98
- Baccalaureate Honors: Cum Laude
- Language Fluency: English (Native), Spanish (Fluent)
- Highlighted Coursework: Anatomy and Physiology; Biochemistry; Physics; Brain and Behavior; Scientific Writing; Introduction to Genetics; Organic Chemistry Series

## RESEARCH EXPERIENCE

---

### **Student Research Assistant**, University of Washington Bothell

January 2015 – Present

Professor FirstName LastName

- Research and gather information on different health effects found when fluoride and other chemicals are consumed in excess
- Gather water samples from filtered, tap, and ground sources from different areas; done to compare concentrations of chemicals in different water areas and types
- Pipet and assist in the treatment of water samples to measure the amounts of fluoride, chloride, carbonate, and sulfate in compliance with research guidelines

### **Microbiology Class**, University of Washington Bothell

Winter 2017

Professor FirstName LastName

- Worked in a team of 4 peers to compared the survival of pathogenic indicator organisms on each of the materials to understand how bacteria disappears on different surfaces
- Gather and recorded household materials, such as foods, sponges, and cutting boards (wood and plastic) from different homes to obtain a better research pool
- Wrote up a series of lab reports containing quantitative results of different bacteria types on different materials with corresponding analysis based upon each of the 4 rounds of experiments

## PUBLICATIONS

---

### **Analysis of Fluoride, Chloride, Carbonate, and Sulfate in Filtered Tap and Ground Water Samples by ISE and Titration**

- Authors: FirstName LastName, FirstName LastName
- Co-Authors: FirstName LastName, FirstName LastName, FirstName LastName, FirstName LastName
- Compare natural groundwater to tap and filtered water to identify whether or not the ground water has significant different concentration of FCCS from household water. The impact of high consumption of these different chemicals can result in health issues

### **Access and Affordability in Public Health Policy to Increase Adherence of Curable Diseases Guidelines**

- Authors: FirstName LastName, FirstName LastName
- Co-Authors: FirstName LastName, FirstName LastName, FirstName LastName, FirstName LastName
- Understand and examine the needs of those living in lower-income neighborhoods that are faced with more obstacles to adequate healthcare. This study aims to identify the needs and guidelines of targeted health policies and programs that could meet the needs of these underprivileged

## PRESENTATIONS

---

### **Analysis of Chemicals in Water Samples**

March 2016

University of Washington Bothell Research Symposium

- Presented study and findings to both professional staff and students

### **Access and Affordability in Public Health Policy**

April 2017

University of Washington Research Symposium

- Presented study and findings to professional staff and students; answered questions about research

## LEADERSHIP AND VOLUNTEER EXPERIENCE

---

### **Treasurer/Marketing Coordinator**, Sustainability Organization

May 2015 – Present

- Fundraise by partnering with local companies dedicated to sustainability; fill out food forms and reimbursement applications for each event hosted
- Coordinate the implementation of visuals on the waste bins throughout campus to show the environmental impact of using each waste bins (garbage, recycling, compost)

### **Speaker**, Health Wellness Programs, University of Washington Bothell

February 2016

- Discussed different practices for stress management for students during exam weeks and generally stressful times

### **Hospital Volunteer**, Providence Medical Center

June 2015 – September 2016

- Assist with patients; adjust pillows, gather needed materials for nurses and patients, helped patients move around their rooms and the hospital
- Clean and sanitize medical equipment in compliance with hospital policy

### **Speaker**, UWBasics, University of Washington Bothell

September 2015

- Taught sustainable health wellness practices to help students maintain their health in the coming academic years and throughout their lives

### **Hospital Volunteer**, Children's Medical Center

June 2014 – September 2015

- Assist with patients; organized rooms after patients left, guide visitors to the correct rooms, check-up on needs of patients throughout the day to ensure they were receiving the best care possible
- Clean and sanitize medical equipment, as needed, in compliance with hospital policy

### **Marketing Coordinator/Secretary**, Sustainability Organization

October 2013 – May 2015

- Promote sustainability and sustainable practices at tabling events throughout the academic year
- Assist in the creation of different promotional materials, such as posters and presentations for sustainable projects by the general student population

## PROFESSIONAL WORK EXPERIENCE

---

### **International Student Ambassador**, Center of for International Education

June 2015 – June 2017

University of Washington Bothell

- Provide informational campus tours for prospective international students and guests visiting campus that will assist the decision-making process
- Communicate with a diverse range of students and applicants via email, phone, in-person, and skype to address and resolve any questions and concerns they may have
- Organize and promote quarterly programs for international students to assist in their adjustment and continued success; coordinate bi-weekly student gathering events