Sabine A. Hutter

49532 Pine Ridge Drive Plymouth MI, 48170

Certifications

Certified in Chemical Laboratory Safety Training
Certified in Autoclave Operation and Safety Procedures

Certified in Bloodborne Pathogen Training
Certified Training in Adobe Experience Manager

Phone: (734) 812-3659

Email: shutter@umich.edu

Software's and Programming Languages

Proficiency with Github Proficiency with Tableau Proficiency with HTML Proficiency with SQL

Proficiency with Microsoft Office Suite Proficiency with R Commander

Proficiency with Microsoft SQL Server Management Studio

Proficiency with Basic UNIX

Proficiency with Origin & Stata (Analytics Graphing Software)

Proficiency with Python 2.7 & Python 3.0

Education

<u>University of Michigan- School of Information</u>

Ann Arbor, MI April 2014- May 2018

Bachelor of Science (BS) in Information, Concentration in Analytics **Major GPA:** 3.83/4.00 **Cumulative GPA:** 3.398/4.000

University Honors for 3 Consecutive Semesters and Dean's List for Winter 2017

Feldman Summer Research Scholar for University of Michigan Medical School

Member of Kappa Theta Pi Professional Fraternity

Member of Italianissimo, Society of Women Engineers, and Women in Information Technology

Accepted into the University of Michigan's Undergraduate Research Opportunity Program (UROP)

• Mentor in WISE RP (Women in Science and Engineering Resident Program)

<u>University of Michigan- Stephen M. Ross School of Business</u>

Certificate of Marketing/Marketing Management

Ann Arbor, MI April 2014- May 2018

Member of Ross Retail Club

Università degli Studi di Padova

International Marketing Study Abroad Program

Padua, Italy

• Team Leader in Development of an International Application

• Project Manager of Usability Testing in Managing Business Operations

May, 2015- June, 2015

Work Experience

Research Assistant

Ann Arbor, MI

Pletcher Laboratory

September 2014 – Present

- Assist post-doctoral fellows performing experiments studying molecular mechanisms of ageing in drosophila
- Perform statistical data analysis and design of new laboratory equipment

Temporary Financial Analyst

McLaren Health Care

Sterling Heights, MI May 2017- August 2017

- Create an analytic model, using Python 2.7 and SQL, that determines whether revenue neutrality occurred between different revenue systems
- Produce a Tableau dashboard to visually show detailed levels of revenue neutrality within hospital department groups

Office Assistant

Ann Arbor, MI

Women in Science and Engineering Resident Program

April 2016 - September 2016

- Create easily accessible WISE RP alumni database
- Certified web editor in Adobe Experience Manager through University of Michigan College of Literature, Science, and the Arts
- Create WISE RP electronic view book of members of WISE RP for 2016-2017 academic year

Volunteering

Social Media Consultant

Romulus, MI

Hungarian Arts Club

June 2017 - Present

• Assist nonprofit event Fehér Rózsa Bál, White Rose Ball, by setting up a social presence

Create database of past members and ball participants

Senior Volunteer
Meals on Wheels

Ann Arbor, MI July 2009 - Present

• Plan routes and deliver meals to elderly and disabled clients

Publications

Chung, Brian Y., Jennifer Ro, Sabine A. Hutter, Kylie M. Miller, Lakshmi S. Guduguntla, Shu Kondo, and Scott D. Pletcher. "Drosophila Neuropeptide F Signaling Independently Regulates Feeding and Sleep-Wake Behavior." *Cell Reports*19.12 (2017): 2441-450.