Sabine Hutter

shutter@umich.edu

(734) 812-3659

in sabinehutter

Sabinehutter

2230 N Orchard Street Apt. 202 Chicago, IL 60614

Languages

Python HTML CSS JavaScript (JQuery, Node.js, Bootstrap) SQL

Softwares



Cloud Platforms

IBM Cloud AWS RB

Certifications

Adobe Professional - AEM **Business Practioner**

Adobe Professional - AEM Dev/Ops

Workfront Partner Product Certification

Awards

UMSI Dean's List

UM Honor Roll

Feldman Research Scholar

IBM IDEA Recipient

University of Michigan-School of Information

Bachelor of Science in Information — Graduation May 2018 Cumulative GPA: 3.51/4.0 Major GPA: 3.82/4.0

Ann Arbor 2014-2018

Education

University of Michigan-Ross School of Business

Ann Arbor 2016-2018

Cappo Sales Track — Graduation May 2018

Major GPA: 3.58/4.0

Employment

IBM — iX

Chicago, IL 2018- Present

Technology Consultant

- Chosen from a pool of 500 new Consulting by Degree Program (CbD) hires to join the IBM iX Marketing Platforms practice
- Work directly with IBM iX clients to discuss project expectations and timelines
- Leader in the Chicago Office Outreach Group, responsibilies include budgeting a \$200k+ budget for planning social, educational, and philanthropic opportunities

Projects

Fortune 100 Airline Company

Business Analyst on Strategy Team

- Created key analytical client deliverables using Keynote and Adobe Illustrator from shadowing sessions and operations documentation
- Worked with client team and IBM iX AI application teams to understand project requirements and priority updates for the IBM x Client Airlines Application

Fortune 200 Fast Food Company

Front-End Developer on IoT Team

- Team lead and customer face for key user interfaces in Node-Red created using CSS, HTML, and Javscript for an IoT and AI driven solution used to automate a fast food restaurant
- Team lead for design and user experience building in HTML, Javascript, and CSS, deploying, and testing in Node-Red environmnet

Mclaren Health — Revenue & Reimbursement

Sterling Heights, MI Summer 2017

Financial Analyst Intern

- Developed software to map \$3.82 billion in revenue between old EHR to new EHR (Cerner)
- Built a front end used by 11 hospitals and 500+ departments to look at departmental variances at a granular level

University of Michigan Medical School — **Molecular & Integrative Physiology**

Ann Arbor, MI Summer 2016

Feldman Research Fellow

- Recipient of \$5k Feldman Summer Research Fellowship offered by Women in Science and Engineering
- Managed six ongoing experiments and presented weekly on findings, R and Stata were used to visualize data results
- Attended multiple poster sessions and presented at University of Michigan Undergraduate Research Symposium and later publisher in Cell Reports Reserach Journal

Publications

Chung BY, Ro J, Hutter SA, et al.: Drosophila Neuropeptide F Signaling Independently Regulates Feeding and Sleep-Wake Behavior., in: Cell Reports, 19(12):2441-2450, 2017