Miriam A Berkowitz

Email: <u>miriambrk@gmail.com</u> • 703-589-8864 • Portfolio: <u>miriamberkowitz.com</u> LinkedIn: <u>www.linkedin.com/in/miriamberkowitz</u> • Github: <u>github.com/miriambrk</u>

Data analytics/visualization developer with 15 years of full life-cycle software engineering experience, aiming to leverage analytical and leadership skills to guide business operations and decision-making.

SKILLS

Technical: SQL, Python, Pandas, Excel/VBA, matplotlib/Seaborn, MySQL, SQLAlchemy,

MongoDB, JSON, HTML/CSS/Bootstrap, JavaScript, D3, Leaflet, Tableau,

Hadoop/PySpark, Git/GitHub, C, MS Office, MAC OS

Leadership: project management, oral and written communications, budgets/schedules

EDUCATION

The George Washington University Certificate, Data Analytics and Visualization

Arlington, VA March 2018

Intensive 6-month bootcamp dedicated to data analytics and visualization

Rutgers University
Bachelor of Arts, Computer Science

New Brunswick, NJ May 1984

Phi Beta Kappa; Henry Rutgers General Honors Program; GPA: 3.5/4.0

PROJECTS

CitySlip February 2018

• Worked in team of 3 to analyze a city to provide a subjective score and dashboard with interactive graphs for a user to determine whether to move to the city

- Used Python, SQL, Flask, and various APIs to collect and analyze data; used JavaScript, HTML/CSS, D3, Plotly, and Leaflet to create a dashboard and graph the data
- https://zipslip.herokuapp.com

Bacteria BioDiversity Dashboard

January 2018

- Used Flask, Python, and Pandas to design an API for a dataset of belly button bacteria
- Used Javascript, Plotly.js, HTML, and CSS to build interactive charts for the dashboard
- https://bb-bio-dashboard.herokuapp.com/

Mission to Mars Fall 2017

- Scraped various Mars-related websites and displayed the data on a website
- Used Python, Flask, MongoDB, BeautifulSoup, HTML/CSS, Heroku
- https://mars-mission.herokuapp.com/

Weather Analysis Dashboard

Fall 2017

- Analyzed how weather varies based on proximity to the equator
- Used Python, Pandas, matplotlib, JSON, and the OpenWeather API to collect and analyze weather data; HTML/CSS and Bootstrap to create the dashboard; Github to deploy
- http://miriamberkowitz.com/WeatherViz

WORK EXPERIENCE

Gesher Jewish Day School

Fairfax, VA

Committee on Trustees Member, Past VP Fundraising, and Past President June 2003 - Present

- Trained 7 professionals to use donor database, improving pledge collections by 50%. Developed and analyzed customized reports, driving fundraising strategies
- Led fundraising efforts, recruited and trained multiple teams of over 40 volunteers to raise significant funds with an annual increase of 10% and up to \$500K per year
- Led Executive Committee in key decision making, strategic planning, and stakeholder communication, strengthening the Board and increasing community outreach and engagement

Sweet Wraps
Founder and Owner

Vienna, VA October 2001 - Dec 2012

- Designed, implemented, and maintained company website for displaying and ordering personalized candy bar wrappers for all occasions
- Designed, printed and wrapped candy bars with personalized wrappers

Systems Engineering Services Corporation Senior Systems Analyst

Reston, VA April 1995 - July 1999

- Engineered and rewrote complex accounting system from inefficient code to consolidated Sybase SQL stored procedures, reducing execution time from 30 hours to 10 minutes weekly.
- Interpreted oil trading business needs and designed, coded, and tested technical solutions as part of 40-person team

Lockheed Martin Corporation (formerly IBM Federal Systems) Advisory Programmer

Gaithersburg, MD August 1984 - April 1995

- Technical lead for 10-person team developing strategies and prototypes to re-engineer complex mainframe (classified) software systems onto UNIX platform; established and documented software standards and procedures for consistent development for 80+ person team
- Developed and integrated (classified) applications using C, Sybase, and SQL, delivering enhanced functionality of existing mainframe systems
- Designed, coded, integrated, and tested large-scale mainframe (classified) systems, as part of 300+ person project, developing thousands of lines of code
- First-hand experience with all phases of product development life cycle