PORTFOLIO

https://schwartzh2017.github.io

EDUCATION

MS, Data Science
Willamette University / Portland, OR

BS, Biology Northwest University / Kirkland, WA

SKILLS

- R Machine Learning
- SQL
 HTML/CSS/JS
- Python
 Statistical Analysis
- Node
 App building
- HadoopNeural Networks
- NLP
 Survival Analysis
- Leadership Project management

PUBLICATION

Clark, S.A., Vazquez, A., Furiya, K., Splattstoesser, M.K, Bashmail, A.K., **Schwartz, H.,** & Delgado, T. (2023). "Rewiring of the host cell metabolome and lipidome during lytic gammaherpesvirus infection is essential for infectious virus production." Journal of Virology, 97(6), e00506-23. https://doi.org/10.1128/jvi.00506-23

HALEIGH SCHWARTZ

Data Scientist

623-308-9915 | schwartzh2017@gmail.com | 2020 SE Ivon St, Portland, OR 97202

SUMMARY

Data scientist with a background in biology and healthcare, dedicated to advancing innovative and sustainable healthcare solutions. Passionate about leveraging AI and computational biology to uncover new insights and drive scientific discovery. Skilled in applying critical thinking, creative problem-solving, and data analysis to optimize healthcare operations and accelerate breakthroughs in medicine.

WORK EXPERIENCE

Data Analyst | Project Manager

2024 - Present

New Heights Clinic | Vancouver, WA

As the clinic expands, I am leading several pivotal initiatives to enhance patient care and operational efficiency, including:

- Conducting in-depth patient data analysis to tailor services to community needs
- Implementing the clinic's first Electronic Medical Record (transitioning from paper charts)
- Analyzing and improving the clinic's processes to provide more efficient and quality patient care

Data Analyst | Office Manager

2022 - Present

Main Street Family Medicine | Vancouver, WA

In this role, I have spearheaded data-driven initiatives to enhance patient care and operational efficiency. Key projects include:

- Developing automated scripts to analyze healthcare and company financial data
- Building custom applications for our unique business model
- Managing our website
- Launching continuous training initiatives, fostering a growth-oriented team culture

Research Assistant 2

2021 - 2022

Oregon Health & Science University | Portland, OR

It was here I discovered my passion for data science. While developing many hard skills necessary for neuroscience bench work, I also:

- Learned MATLAB to analyze my research data
- Used Adobe Illustrator to create figures and display my research findings
- Used custom scripts to collect data from my two-photon microscopy experiments

Summer Research Intern

2019

University of Washington | Seattle, WA

Through the University of Washington's Neurological Surgery Summer Student Program, I:

- Observed various brain and spine surgeries
- Went on rounds with the Neurosurgery Department at Harborview
- Completed research at the Allen Institute for Brain Science

Research Intern

2018 - 2019

Northwest University | Kirkland, WA

In my first research role. I:

- Developed techniques and skills necessary for wet-lab research
- Wrote a manual for analyzing Western Blots
- · Helped produce my first publication