Robert Hoelzle, PhD

Data Scientist

Results-driven data scientist and bioinformatician with 7 years' experience in big data analytics, 12 years' experience in high paced R&D environment, and a life-long passion for finding creative solutions to complex problems. Proficient in **Python**, **R**, and **Bash** for data extraction/cleaning/analysis, visualization, and various machine learning models.

Skills & Techniques

Languages Python • SKLearn, SciPy, Pandas, NumPy, BeautifulSoup, FuzzyWuzzy, Dash, Matplotlib, Plotly, Seaborn, Folium

 \underline{R} • Vegan, NBClust, RCy3, RStatix, mvabund, Ismeans, spa, dplyr, tidyr, SpiecEasi, ggplot, sciplot, corrplot, igraph

Bash • T-SQL • SQLite • C++

Modeling & Linear/Non-Linear Regression • Logistic Regression • K-Means Clustering • Hierarchical Clustering •

Statistics KNN • Decision Trees • Support Vector Machines • Network Analysis • Dimensional Reduction •

Ordination • Multivariate Statistics • ANOVA • PERMANOVA • T-test • Z-test • Chi-square Test

Cloud & Systems IBM Watson Studio • IBM DB2 • Galaxy Australia • Linux Architecture

Tools GitHub • Atom • Spyder • Jupyter Notebook • R Studio • REST API • Adobe Suite • MS Office Suite

Professional Predictive Modeling • Forecasting • Creative Problem Solving • Technical Writing & Communication •

Project Management • Team Coordination • Leadership • Teamwork • Research & Analysis • Experimental Design • Consulting • Strategic Planning • Engineering • Budget Management

Experience

Data Scientist (Bioinformatics) – Team Lead Data Scientist (Bioinformatics)

Sep 2021 – Present Aug 2016 – Aug 2021

The University of Queensland (Faculty of Science), Brisbane, Queensland, Australia

- Python, R, Bash, Dimensional Reduction, Regression, Clustering, Classification, Statistical Validation
 - <u>Develop automated pipelines</u> to import, manage, and process large, complex datasets and predict the functional roles of individual bacteria within highly complex environments. Includes data on abundances of bacterial species, bacterial genetic content, environmental conditions, chemical concentrations, and human and plant physiological responses.
 - <u>Consulting projects</u>: identifying human probiotic bacteria; identifying copper-bioleaching bacteria; identifying the cause of cyanide in groundwater monitoring wells; and describing key microbes in soil carbon sequestration.
 - <u>Collaborative research</u>: describing how human gut bacteria signal the immune system; predicting greenhouse gas emissions from thawing arctic permafrost; describing how crop microbiomes fight fungal infections; identifying key bacteria for soil heavy metal remediation; and identifying bacteria that breakdown toxins in wastewater.
 - <u>Coordinate interdisciplinary research programs</u>, including in microbiology, immunology, mining, agriculture, electrochemistry, and environmental engineering. Work with stakeholders to define key deliverables, and coordinate with researchers to design targeted experiments for data collection.
 - Communicate findings and deliverables through consulting reports, presentations, and peer-reviewed publications.
 - <u>Mentor and coach research students and professionals</u> on experimental design, data management, data processing, predictive modeling, and statistical validation. Includes code reviews, workshops, and brainstorming sessions.

Bioprocess Engineer Jun 2012 – Jul 2016

The University of Queensland (Advanced Water Management Centre), Brisbane, Queensland, Australia

- R, Bash, C++, Dimensional Reduction, Regression, Statistical Validation
- <u>Developed automated systems</u> for live data collection, as well as data processing and modeling on experimental biorecycling of wastewater carbon to bioplastics.
- <u>Coordinated with research team</u> to design experiments and communicate findings in peer-review publications.

Bioprocess Engineer

Jun 2010 – Mar 2012

Green Biologics Ltd, Columbus, Ohio, USA

- C++, Regression, Statistical Validation
- <u>Developed automated data collection systems</u> for pilot scale biofuel reactors, leading to commercial-scale plant.

Education & Certificates

PhD , Bioprocess and Chemical Engineering, <u>The University of Queensland</u> Thesis: <i>Metabolic mechanisms and regulation of mixed culture fermentation</i>	2017
BSc w/ Hons, Bioprocess Engineering, The Ohio State University	2010
Hons Thesis: Genetic improvement of Clostridium tyrobutyricum for butanol production by insertion of	
adhE from Clostridium acetobutylicum	
Professional Certificate, Data Science, <u>IBM</u>	2022

Top Peer-Reviewed Publications

Substrate availability drives mixed culture fermentation of glucose to lactate at steady state. RD Hoelzle, D Puyol, B Virdis, D Batstone. Biotechnology and Bioengineering (2021)

A facile method to enhance the performance of soil bioelectrochemical systems using in situ reduced graphene oxide. Camedda, RD Hoelzle, A Carucci, S Milia, and B Virdis. **Electrochimica Acta** (2019)

Genome-centric view of carbon processing in thawing permafrost. BJ Woodcroft, CM Singleton, JA Boyd, PN Evans, JB Emerson, AAF Zayed, RD Hoelzle, TO Lamberton, CK McCalley, SB Hodgkins, RM Wilson, SO Purvine, CD Nicora, C Li, S Frolking, JP Chanton, PM Crill, SR Saleska, VI Rich, GW Tyson. **Nature** (2018)

Influence of pH regulation mode in glucose fermentation on product selection and process stability. Z Mohd-Zaki, JR Bastidas-Oyanedel, Y Lu, R Hoelzle, S Pratt, FR Slater, and DJ Batstone. Microorganisms (2016)

Regulation mechanisms in mixed and pure culture microbial fermentation. RD Hoelzle, B Virdis, and DJ Batstone. Biotechnology and Bioengineering (2014)

Community Engagement

Mental Health Working Group: UQ School of Earth & Environmental Sciences

2020 – Present

Mentorship and Activities Committees: Working group to develop and implement positive mental health programs within the School of Earth & Environmental Sciences, including a mentorship program for early career researchers, networking events, and lunch and sporting activities.

Joint Academic Microbiology Seminars (JAMS)

2018 - Present

<u>Brisbane Organizing Committee</u>: Bimonthly networking and seminar series aimed at developing collaboration between academic, industry, and medical microbiologists across Southeast Queensland.

March for Science: Brisbane 2017

<u>Organizing Committee</u>: Coordinated international demonstration calling for increased scientific and data-driven governmental policy making, especially on issues of climate change and public health.

Engineers Without Borders 2015 – 2016

<u>UQ</u> Institute Engagement Committee: International engineering aid organization. The UQ Institute Engagement program aligned PhD candidates with UQ researchers working on infrastructure projects for developing nations, especially low-maintenance wastewater and drinking water facilities.

Navigating the Realities of a Diverse Engineering Workplace: UQ School of Chemical Engineering

Organizing Committee: Panel Q&A session on workplace culture in professional engineering, with a focus on diversity of race and gender identity. The panel consisted of a highly diverse range of early, mid, and late career engineering professionals, and facilitated networking between engineering students and professionals.

Personal Interests

Rock Climbing • Ultimate Frisbee • Home Brewing • Escape Rooms • Photography • Gardening