

Warren Buenarte

253-202-4706 | warrenbuenarte@gmail.com | www.linkedin.com/in/warren05 | Willing to Relocate

Education

Western Governors University

Master of Science in Data Science

Seattle, WA

June 2025

Relevant Coursework: Optimization, Deployment, Data Management, Advanced Analytics, Statistical Data Mining, Machine Learning

University of Washington

Bachelor of Science in Biology (Molecular, Cellular, and Developmental) & Bachelor of Arts in Biochemistry

Seattle, WA

December 2024

- Extracurriculars: HCP (Husky Coding Project), Dub Hacks, DubsTech Datathon

Relevant Coursework: Microbiology Laboratory, Laboratory Techniques in Cellular and Molecular Biology, Chemical Separation Techniques, Software Engineering for Molecular Science and Engineering, Human Anatomy with Lab, Biostatistics, Medical Bacteriology Laboratory, Human Anatomy with Lab, Drug Science, Epidemiology

Highline College

Associate of Arts in Biology

Des Moines, WA

August 2022

Relevant Coursework: Majors Cellular with Lab, Majors Animal with Lab, Personal Health Science, Research Paper, Communication Studies, Principles of Marketing, Business English

Skills

Programming Languages: Java, Python, JavaScript/HTML/CSS, C++, MATLAB, Perl, Ruby

Developer Tools: Git, Linux, Gitlab, BioPerl, Django, GenoCAD, BioRuby, BioPerl

Certifications: Udacity Data Analyst, WGU Data Operations, Data Analytics Professional, Data Science Professional, Genomic Data Science

Software Apps: PostgreSQL, Excel, R, Office 365, MNova, BLAST, SolidWorks, PyTorch, NoSQL, MLflow, Tableau, PowerBI, TensorFlow, PyMol, Biopython, Sci-Kit Bio

Laboratory Techniques: SDS-PAGE, Gel Electrophoresis, Aseptic technique, Cloning, PCR, Flow Cytometry, Microscopy, Blotting, qPCR, Gram Stain, ELISA

Experience

Experis at Meta

Data Quality Analyst Intern

March 2025 – June 2025

Redmond, WA

- Analyzed data quality, processed, and presented weekly reports to stakeholders within the XR technology team
- Trained and gave feedback on Meta AI models with the goal to improve and modify responses

UW Medicine

Medical Scribe

Dec 2024 – March 2025

Seattle, WA

- Charted real-time patient encounters in the Electronic Medical Record (EMR) during clinical visits
- Documented patient histories, physical exams, and assessments while maintaining HIPAA compliance

Modementum Inc

Sales Representative

Jan 2025 – February 2025

Redmond, WA

- Developed sales and business development skills through an entrepreneurship training program, applying startup principles in real-world fieldwork and customer-facing roles.
- Represented the AT&T brand at major retail locations, consulted with customers to identify mobile service needs, and drove new phone line activations. Met commission-based targets by delivering tailored product recommendations and high-impact customer service.

SEFS Quantitative Ecology Lab

Data Processing Intern

Sep 2024 – Dec 2024

Seattle, WA

- Identified classification of species using camera imaging techniques and statistical analysis in the Puget Sound region
- Processed data with neural networking techniques while under supervision of the Beth lab analyzing effects of human recreation on wildlife activity

American College of Cardiology

Research Assistant

Feb 2022 – Mar 2023

Seattle, WA

- Engaged in a global program introducing students to cardiology and cardiac bioengineering through expert-led seminars, interdisciplinary meetings, and networking with medical professionals.
- Participated in research discussions and educational sessions focused on cutting-edge technologies and innovations in cardiovascular science and healthcare.

Projects

Epidemiology Data Analysis Project | R.

- Analyzed databases for confounding, odds ratios, and other trends found by the databases
- Formulated tables representing various cohorts of the population

Analysis of Heart Attacks in the United States | Python

- Implemented random forest model and logistic regressions models to determine probability of heart attacks across various age cohorts
- Formatted data for analysis including data cleaning, extraction, and construction of ROC curves and correlation matrices