Theresa Wohlever

née Hepburn

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Results-oriented remote Bioinformatics Project Manager and Product Owner with demonstrated success translating high profile client needs to clear software development requirements. Seeking Product Management opportunities while furthering the mission to improve patient care through emphasizing team focused values, AGILE philosophy, and a growth mindset.

DNAnexus, Customer Success

Project Manager, January 2024 - Present

- Identify and implement process improvement aligned with industry best practices within bioinformatic scope of clinical assay development, deployment, and production support
- Drive AGILE adoption for ~20 person team of biologists, bioinformaticians, and software engineers

Labcorp Diagnostics, Data Science, AI, Clinical Bioinformatics *Bioinformatics IT Manager*, November 2021 - January 2024

- Identify and implement process improvement aligned with industry best practices within bioinformatic scope of clinical assay development, deployment, and production support
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QIAGEN Digital Insights (QDI), Custom Solutions and Services

Interim Custom Services Manager, January 2021 - August 2021

- Managed transcontinental team of 4 bioinformaticians and 4 software engineers
- Sustain multimillion USD client partnerships via 'White Glove' level of care
- Obtain, allocate, and prioritize resources to delight customers and retain talent
- Align with Account Management on feasibility and forecast for projects with 2 weeks LOE to >2 years

QIAGEN Bioinformatics, Custom Solutions

Senior Bioinformatician, May 2016 - January 2021

- Manage multi-year projects for U.S. based high value clients
- · Define requirements, scope, and Statement of Work (SOW) for custom bioinformatic solutions and services
- Communicate with clients, Key Account Managers, and developers to define and complete project goals
- Manage testing, release, and support client use of custom bioinformatic software for >25 custom projects

CLC bio, a QIAGEN Company, Advanced Genomics Applications

Senior Scientist, October 2014 - April 2016

- · Analyze, define, and resolve complex scientific and technical issues from scientist and clinician users
- Enable users to successfully harness CLC and Ingenuity product lines to fulfill analysis objectives
- · Partner with R&D, Product Management, sales, and marketing for process improvement
- Establish and revise systems and protocols for customer engagement (SalesForce)
- Improve internal resources enabling consistent quality support across the globally integrated team

CLC bio, Customer Support

Application Scientist, January 2012 - October 2014

- Interpret, replicate, and propose solutions for a broad range of customer questions and problems
- Effectively and clearly communicate software issues with support team, developers, and customers
- Collaborate on research, drafting, and editing of customer facing text eg. Frequently Asked Questions
- Mentor and train junior support colleagues

The Broad Institute of MIT and Harvard, Microbial Systems and Communities

Associate Computational Biologist, January 2010 - January 2012

- Develop and maintain 454 16S filtering and classification pipeline [Perl, LATEX, R, mothur]
- Process 16 ongoing projects consisting of in-house and external data

The Broad Institute of MIT and Harvard, Assembly Computation and Development Core Bioinformatics Assembly Analyst, July 2007 - January 2010

- Propose, develop, and maintain 454 analysis pipeline reducing error and analyst time by 90%
- Characterize and propose solutions for sequencing, library construction, and DNA sample failures

Education

Rensselaer Polytechnic Institute, Bioinformatics and Molecular Biology

Bachelor of Science, August 2003 - May 2007

- cum laude 3.56/4.0
- Bioinformatics and Molecular Biology Major 3.29/4.0
- Computer Science Minor 3.70/4.0

Scrum Alliance, Concepts and Beyond

CSPO, October 2022

- Certified Scrum Product Owner (CSPO)
- Certificant ID: 001426943 Certification Active through: 06 October 2024

University of Pittsburgh, Business Analytics

Masters of Business Administration, January 2024 - Present

- Anticipated Graduation: May 2026
- Business Analytics
- Leading People in Organizations