PATRICK CHERRY

PhD scientist skilled in bioinformatics, biological data science, data visualization, statistical modeling, next-generation sequencing (NGS), and tool-building. I've coded reproducible and rigorous pipelines for high-throughput experimental designs and genomic analyses, launched best-in-class oncology reference standards, and invented new molecular methods for DNA and microbe manipulation. Originally trained in Molecular Biology, I'm interested in taking my knowledge and practice of data science / bioinformatics to the next level, especially on spatial and single cell data analysis.



EDUCATION

2019 2013

PhD

University of Colorado School of Medicine

Aurora/Denver, Colorado

- · Ph.D. in Molecular Biology
- · Advisor: Jay Hesselberth, PhD.
- Thesis: RNA Terminus chemistry affects the decay events that target HAC1 mRNA during the Unfolded Protein Response

2013 2009

BA

Hendrix College

Conway, Arkansas

- · Biochemistry and Molecular Biology, with Distinction
- · Advisor: Andres Caro, PhD.
- · Senior Capstone Project showing key stress response gene expression changes to oxidative stress in liver cells
- Minor in Mathematics; PI: Lars Seme; Project: Newton's method as a fractal chaotic dynamical system



INDUSTRY EXPERIENCE

Current 2022

Senior Scientist

Twist Bioscience

South San Francisco, California

- Tech Lead of multiple reference control NPIs, custom OEMs, and commercial releases. Includes the Pan-cancer RNA Fusion Controls. Fragmentome Calibration Controls, CNV Controls, Pan-cancer cfDNA v2, and RNA-seq.
- Mentored a direct report from Senior Research Associate to Scientist to serving as a Tech Lead on new product introductions
- · Original research led to multiple outside presentations and applications for patent protection of product configuration and biochemical methods.
- Custom data analysis pipeline in R and Python demonstrated proof-of-concept design and QC success of the Pan-cancer RNA Fusion Controls; designed and implemented the production approach; used public databases and feedback from alpha testers to design configuration of fusions RNAs
- · Led new technology evaluation of a new NGS platform with custom experiments and bioinformatic analyses in Python, R, and SQL to enable faster gene QC in Production. Also led ancillary experiments to speed up synthetic gene production. Coded, implemented, and distributed on company GitHub an internal package, twistcolorpal, that automatically adds Twist-brand colors to ggplot2 plots and sets up database connectors to SQL / Snowflake for parameterized dbplyr querying. Regularly use R, tidyverse, Python, Polars, AWS s3, Spark, PySpark, and Sparklyr, locally and on Databricks. Regularly implements and runs automated code tests with pytest and testthat.

CONTACT

- pcherry [at] pm [dot] me
- upon request
- Senior Scientist | Genomics
- Twist Bioscience
- San Francisco, California
- pdcherry.github.io
- github.com/pdcherry
- in linkedin.com/in/p-cherry

I currently split my time between wet lab and computational activities. I have worked in a variety of roles ranging from HTP strain onboarding to genomics scientist. I like collaborative environments where I can learn from my peers and in turn teach others.

Last updated on 2024-01-03.

Data-driven CV made in R using pagedown. Current 2021

Scientist

Twist Bioscience

South San Francisco, California

- Tech Lead of Pan-Cancer Reference Standard, an ISO-13485 synthetic positive control with 458 unique variants among 84 cancer-associated genes at six QC'd VAFs, plus a WT control, which launched in Nov of 2021
- · Designed, implemented, & validated primer removal procedure for DNA standards that is compatible with methylation
- Devised and validated precise high-throughput DNA quantification process for accurate pooling. On-boarded droplet digital PCR (ddPCR) system into production; designed custom assays and evaluated pre-designed assays for use in production.
- · Led multiple iterations of custom NGS analysis refined the QC approach and thresholds for ensuring a contamination-free production process; extensively used data visualization to communicate complex data to cross-functional collaboration teams.
- Made extensive use of UMI sequencing and created novel method to rigorously quantify library conversion efficiency to evaluate product and potential secondary sources

2021 2019

Scientist I

Zymergen, Inc.

♥ Emeryville, California

- · Designed and implemented an automated high-throughput genotyping assay
- · Designed & carried out complex experiments on automation with and without LIMS sample tracking
- · Supported a company-wide NGS core under high demand from diverse groups with complex needs using data-driven decision making and teaching
- · Used statistical methods to screen and optimize a genetic engineering protocol for newly-on-boarded microbe; delivered robust process while working on New Product Introduction team
- · Built hundreds of plasmids using modern molecular cloning techniques like Gibson and Golden Gate



RESEARCH EXPERIENCE

2019 2014

Doctoral Research

University of Colorado School of Medicine

Aurora/Denver, Colorado

- · Wrote, revised, & published two academic papers on RNA repair & yeast genetics
- Engineered and characterized genetic bypass of essential genes in budding yeast; on-boarded CRISPR/Cas9 for efficient and precise gene knock-in
- Expressed, purified, and used wild-type and mutant recombinant protein in E. coli to carry out an RNA modification enzymatic assay
- Optimized custom RNA-seq library protocol; independently planned, executed, troubleshooted RNA modification detection
- Routinely conducted northern blotting, targeted depletion, primer extension, splinted ligation, and other esoteric DNA and RNA experiments

Undergraduate Research Assistant

Conway, Arkansas

2012 2012

2013

Dallas, Texas

2012

2011

2010

Lab of Dr. Joy Sturtevant, Louisiana Health Sciences Center

New Orleans, Louisiana

Lab of Dr. Andres Caro, Hendrix College **Summer Undergraduate Research Fellowship** Lab of Dr. Michael Shiloh, UT Southwestern Medical Center Research Assistant

I worked on a few projects during my PhD, and the RNA repair project led me to custom 5'-OH RNA-seq libraries, which inspired my fascination with transcriptomics and bioinformatics.

• INTELLECTUAL PROPERTY

3/7/23 • Methylation-mediated adapter removal on nucleic acid sequences

Twist Bioscience South San Francisco, California

· US 63/317.466

11/12/21 • Expansion of cfDNA for Libraries

Twist Bioscience South San Francisco, California

• US Prov. Pat. Ref No 823.102

4/9/21 • Libraries for mutational analysis

Twist Bioscience South San Francisco, California

• US Prov. Pat. Ref No 823.101

3/25/21 • Method for counterselection in microorganisms

Zymergen, Inc.

₱ Emeryville, California

• US 2021_0087586 A1

SELECTED PUBLICATIONS

4/22/22 Characteristics and specificity of the wild-type / 0% VAF reference material

Twist Bioscience South San Francisco, California

Patrick Cherry & Mike Bocek

12/21/21 • Twist Pan-cancer synthetic reference materials technical guide

Twist Bioscience South San Francisco, California

Patrick Cherry & Mike Bocek

Multiple decay events target HAC1 mRNA during splicing to regulate the

unfolded protein response

eLife

2019

• Cherry, P., Peach, S., & Hesselberth, J.

Genetic bypass of essential RNA repair enzymes in budding yeast

RNA

• Cherry, P., White, L., York, K., & Hesselberth, J.

♣ SELECTED PRESENTATIONS & TALKS

Twist pan-cancer reference standard V2: Enhanced precision and reduced errors in ctDNA analysis

 Lydia Bonar, Patrick Cherry, Michael Bocek, Shawn Gorda, Derek Murphy, and Esteban Toro Working at Twist and Zymergen on new product research requires confidentiality, but public evidence of accomplishments often comes in patent applications. The Legal teams know me well for being a helpful expert in the process.

I communicate my results clearly, both in writing and in live presentations. I enjoy writing research papers, but my career has required more tech notes and app notes recently.

I give audience-centered presentations by adapting on the fly and over time to the venue and occasion. I like to *transfer knowledge* by giving methods/best practices talks whose slides can also serve as documentation.

11/19/23	•	High sensitivity detection of specific ultra low-frequency somatic mutations for minimal residual disease (MRD) monitoring International Society of Liquid Biopsy Appual Congress Madrid, Spain
		International Society of Liquid Biopsy Annual Congress Madrid, Spain
		 Tina Han, Tong Liu, Michael Bocek, Patrick Cherry, Shawn Gorda, Nairi Pezeshkian, Dan Nasko, Po-Yuan Tung, Derek Murphy, and Esteban Toro
4/16/23		Twist pan-cancer synthetic RNA fusion control for assay development
4/10/20		American Association for Cancer Researchers
		Patrick Cherry, Jason Corwin, Yu Cai, Kit Fuhrman, Jean Challacombe, Derek Murphy, Esteban Toro
4/19/23		High sensitivity detection of specific ultra low-frequency somatic mutations
.,,		for minimal residual disease (MRD) monitoring
		American Association for Cancer Researchers Orlando, Florida
		 Tong Liu, Michael Bocek, Patrick Cherry, Shawn Gorda, Jean Challacombe, Derek Murphy and Esteban Toro
4/19/23		An end-to-end workflow for accurate methylation detection
4/19/20		American Association for Cancer Researchers
		 Lydia Bonar, Kristin Butcher, Michael Bocek, Holly Corbitt, Bryan Hoglund, Cibelle Nassif, Patrick Cherry, Derek Murphy, Jean Challacombe, Esteban Toro
4/10/23		Colorado RNA Club Industry Session
4/10/20		Colorado RNA Club Boulder, Colorado
2/7/23	•	Use of synthetic CNV fragments to mimic copy number alterations for ctDNA reference standards
		Advances in Genome Biology and Technology • Hollywood, Florida
		• Jason Corwin, <i>Patrick Cherry</i> , Shawn Gorda, Michael Bocek, Jean Challacombe, Derek Murphy, Esteban Toro
2/7/23	•	Methylation Controls to detect for methylation level quantification in the Twist Targeted Methylation Sequencing workflow
		Advances in Genome Biology and Technology Phollywood, Florida
		Kristin Butcher, Michael Bocek, Patrick Cherry, Jean Challacombe, Esteban Toro
5/26/22		Efficient, high sensitivity detection of oncogenic variants with UMIs and target enrichment
		European Human Genetics Conference Vienna, Austria
		Michael Bocek, Lydia Bonar, Jean Challacombe, Richard Gantt, Patrick Cherry,
		Rebecca Liao, Derek Murphy and Esteban Toro
4/12/22		Twist pan-cancer synthetic reference materials for cell-free DNA (cfDNA) assay development
		American Association for Cancer Researchers New Orleans, Louisiana
3/17/22	•	Twist reference material products: current methods and future applications Twist R&D Symposium South San Francisco, CA
4/5/22	•	Pan-cancer Reference Standard: Methods in Automation & Future Needs Twist Automation Group Meeting South San Francisco, CA

2/15/22	•	Pan-cancer Reference Standard: Methods & Lessons from NPI & QC Twist R&D Meeting South San Francisco, CA
7/13/21		Molecular Methods Meet the Standards: Or how I learned to stop worrying
		and love UV-quantification Twist R&D Meeting ♥ South San Francisco, CA
6/16/20	•	R use at Zymergen Z-Tech Talk
4/20/20	•	Data-driven troubleshooting of NGS experiments Data Science Talk ♥ Emeryville, CA
3/27/20	•	NGS Sample Preparation Deep-Dive NGS Technical Talk Series
4/10/21	•	Colorado RNA Club Industry Session Colorado RNA Club
2019		RNA terminus chemistry potentiates decay events that target HAC1 mRNA
20.0		during the unfolded protein response Thesis Defense Seminar
2019	•	RNA modification and decay regulates the unfolded protein response Rocky Mountain Yeast Meeting Poster ◆ Fort Collins, Colorado
2018	•	What the unfolded protein response teaches us about RNA decay Bolie Scholar Talk, Molecular Biology Program Retreat ♥ Winter Park, CO
2018	•	Genetic bypass of essential yeast RNA repair enzymes Rocky Mountain Yeast Meeting Poster ♥ Golden, Colorado
2017	•	RNA processing regulates the unfolded protein response CSHL: mRNA Processing Meeting Talk • Cold Spring Harbor, New York
2017	•	Genetic bypass of essential yeast RNA repair enzymes Molecular Biology Program Update Talk
2017	•	Genetic bypass of essential yeast RNA repair enzymes Rocky Mountain Yeast Meeting Poster ◆ Boulder, Colorado
2016	•	RNA processing regulates the unfolded protein response RNA Club Talk P Boulder, Colorado
2016	•	RNA Healing and Destruction Molecular Biology Program Update Talk
2016	•	RNA processing regulates the unfolded protein response Rocky Mountain Yeast Meeting Poster ◆ Fort Collins, Colorado
2015	•	Turnover of endonucleolytic products of No-Go mRNA decay RNA Stability Meeting

2015	•	RNA 5?-kinase-mediated co-translational mRNA decay Molecular Biology Program Update Talk ◆ Aurora, Colorado
2015	•	RNA 5?-kinase-mediated co-translational mRNA decay Rocky Mountain Yeast Meeting Poster ◆ Aurora, Colorado
2014	•	RNA 5?-kinase-mediated co-translational mRNA decay Rocky Mountain Yeast Meeting Poster Poster Boulder, Colorado
2013		Coordinated upregulation of antioxidant protection and mitochondrial DNA biosynthesis in liver cells by oxidative stress Senior Undergraduate Capstone Research Talk • Conway, Arkansas
		TRAINEES & DIRECT REPORTS
Current 2022		Derek Cai, BS, University of California San Diego, Research Associate I Twist Bioscience South San Francisco, California
Current 2021	•	Lydia Bonar, MS, Johns Hopkins University, Scientist Twist Bioscience South San Francisco, California
2022 2021	•	Alonzo Lee, BS, University of California Santa Cruz, Scientist Twist Bioscience ♥ South San Francisco, California
2021 2020		Kaisle Hill, BA, University of California Berkeley, Senior Research Associate
2020		Zymergen, Inc. © Emeryville, California
2017	•	Rachel A Jones, MS, University of Arizona, Postdoctoral Fellow University of Colorado School of Medicine ◆ Aurora/Denver, Colorado
2016	•	Laura K White, MS, Biotechnology, Johns Hopkins University, Postdoctoral Fellow
		University of Colorado School of Medicine • Aurora/Denver, Colorado
2016 2014		Haven Himmighoefer, Undergraduate, University of Colorado Denver University of Colorado School of Medicine ◆ Aurora/Denver, Colorado
2015	•	Leslie Aranda, Undergraduate, University of California Riverside University of Colorado School of Medicine Q Aurora/Denver, Colorado

While I've not held a role with a "manager" title, all Scientist positions I've accepted have had formal report management responsibility. I take managing and mentoring seriously and emphasize trust, learning, and growth with my reports.