(925) 270-5505 Irvine, CA freese@uci.edu

## Fairlie Reese

## **Bioinformatics PhD Candidate**

github.com/fairliereese fairliereese.github.io

#### **EDUCATION**

PhD, Developmental and Cell Biology, University of California, Irvine, GPA: 3.9882018-PresentMS, Developmental and Cell Biology, University of California, Irvine, GPA: 3.9832018-2021BS, Bioengineering: Bioinformatics, University of California, San Diego, GPA: 3.724, Cum Laude2013-2017

#### RESEARCH EXPERIENCE

Advisor: Ali Mortazavi

Advisor: Klemens Hertel

#### Graduate student in Developmental and Cell Biology

January 2019 - Present

Irvine, CA

• Currently developing and applying novel bioinformatic tools and analyses to both bulk and single-cell long-read RNA-seq datasets in a variety of biological systems and contexts as a part of the ENCODE consortium's effort to profile full-length transcriptomes in human and mouse.

#### **Rotation student in Microbiology and Molecular Genetics**

October 2018 - December 2018

Irvine, CA

• Investigated the relationship between alternative splicing rates and exon sequence and length conservation scores.

#### Research associate in Acoustic Ecology Advisor: Simone Baumann-Pickerina

June 2016 - August 2018

La Jolla, CA

• Developed computational tools and pipelines to analyze acoustic data.

#### **PUBLICATIONS**

#### **Published**

- 1. <u>F Reese\*</u>, E Rebboah\*, K Williams, G Balderrama-Gutierrez, C McGill, D Trout, I Rodriguez, H Liang, BJ Wold, and Ali Mortazavi. Mapping and modeling the genomic basis of differential RNA isoform expression at single-cell resolution with LR-Split-seq. *Genome Biology.* (2021).
- 2. A Krumpel, A Rice, KE Frasier, <u>F Reese</u>, JS Trickey, AE Simonis, JP Ryan, SM Wiggins, A Denzinger, H Schnitzler, and S Baumann-Pickering. Long-Term Patterns of Noise From Underwater Explosions and Their Relation to Fisheries in Southern California. *Frontiers Marine Science*. (2021).
- 3. JE Moore, X Zhang, SI Elhajjajy, K Fan, HE Pratt, <u>F Reese</u>, A Mortazavi, and Z Weng. Integration of high-resolution promoter profiling assays reveals novel, cell type-specific transcription start sites across 115 human cell and tissue types. *Genome Research*. (2021).
- 4. <u>F Reese</u>, and A Mortazavi. Swan: a library for the analysis and visualization of long-read transcriptomes. *Bioinformatics*. (2020).
- 5. M Movassat, E Forouzmand, <u>F Reese</u>, KJ Hertel. Exon size and sequence conservation improves identification of splice-altering nucleotides. *RNA*. (2019).

#### In review / preparation

- 1. N Rezaie, <u>F Reese</u>, A Mortazavi. PyWGCNA: A Python package for weighted gene co-expression network analysis.  $bioR\chi iv$ . (2022).
- 2. JE Childs, S Morabito, S Das, C Santelli, V Pham, K Kusche, V Alizo Vera, RR Campbell, DP Matheos, <u>F Reese</u>, A Mortazavi, V Swarup, and MA Wood. Medial Habenula *Nr4a2* is necessary for reinstatement of cocaine self-administration and related transcriptome changes identified using single nuclei RNA-seq. *In review.* (2022).
- 3. Z Liu, G Quinones-Valdez, T Fu, M Choudhury, <u>F Reese</u>, A Mortazavi, X Xiao. L-GIREMI uncovers RNA editing sites in long-read RNA-seq. *bioR* $\chi$ iv. (2022).
- 4. F Reese\*, F Pardo-Palacios\*, S Carbonell-Sala\*, M Diekhans\*, C Liang\*, D Wang\*, B Williams\*, M Adams, A Behera, J Lagarde, H Li, A Prjibelski, G Balderrama-Gutierrez, MH Çelik, M De María, N Denslow, N Garcia-Reyero, S Goetz, M Hunter, J Loveland, C Menor, D Moraga, J Mudge, H Takahashi, A Tang, I Youngworth, P Carninci, R Guigó, H Tilgner, BJ Wold, C Vollmers, G Sheynkman, A Frankish, KF Au, A Conesa, A Mortazavi, and A Brooks. Systematic assessment of long-read RNA-seq methods for transcript identification and quantification. Accepted registered report, Nature Methods. (2021)
- 5. <u>F Reese\*</u>, D Wyman\*, G Balderrama-Gutierrez\*, S Jiang, S Rahmanian, S Forner, D Matheos, W Zeng, B Williams, D Trout, W England, S Chu, RC Spitale, AJ Tenner, BJ Wold, and A Mortazavi. A technology-agnostic long-read analysis pipeline for transcriptome discovery and quantification. *bioRxiv*. (2020).

<sup>\*</sup> These authors contributed equally

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#### **SOFTWARE**

#### Swan

Swan is a Python library designed to visualize and analyze transcriptome data. It can produce traditional genome browser-style and graph-based transcript visualizations, perform differential expression testing on the gene and transcript level, call isoform / transcription start site / transcription end site switching events, detect novel intron retention and exon skipping events, and generate gene-level reports that summarize the usage of each isoform across multiple datasets. Also compatible with single-cell RNA-seq data and short-read RNA-seq data quantified on the transcript level. Code, DOI

#### LR-splitpipe

LR-splitpipe is a tool designed to demultiplex and debarcode long-read single-cell RNA-seq data prepared with the Split-seq barcoding protocol. Code, DOI

#### **TALON**

TALON is used to identify and quantify known and novel isoforms from long-read RNA-seq data. It is currently implemented as the pipleline to process all long-read RNA-seq data for ENCODE. Also compatible with single-cell long-read RNA-seq data. Code, DOI

#### cerberus

cerberus aggregates transcriptome annotations from a variety of sources. Allows for representation of transcription start and end sites in the form of bed regions rather than single base pair coordinates, and iterative improvement upon existing cerberus annotations. Code

#### **OUTREACH**

#### **UCI GenPALS Leadership**

December 2020 - Present

The UCI Genomics Practical Applications Learning Seminar (GenPALS) is a seminar series and community of genomics researchers at UCI. This group is for the technicians, graduate students, and post-docs that actually analyze genomics data to discuss new methods and share personal experiences with using genomics tools in their research, with an emphasis on code sharing and reproducibility. Currently, GenPALS hosts seminar speakers every other week to talk about genomics tools they've either developed or have used.

- · Co-founder of UCI GenPALS
- Responsible for helping recruit and schedule speakers each quarter
- Organized a well-attended workshop consisting of both presentations and hands-on data analysis sessions for analyzing single-cell genomics data in fall 2021

CMB Peer Mentor 2020

## Speaker at local elementary school

2016-2017

Gave talks about current research

#### WORKSHOPS AND TUTORIALS

### UCI GenPALS scRNA-seq Workshop

2021, 2022

Led an interactive workshop in 2021 and again in 2022 for the CaSB short course on dimensionality reduction and clustering in single-cell RNA-seq data using Scanpy with an emphasis on exploring what the effect of different parameters is. Code

#### UCI GenPALS scRNA-seq Workshop

2021, 2022

Led an interactive workshop in 2021 and again in 2022 for the CaSB short course on how to map and quantify single-cell RNA-seq reads using Kallisto Bustools. Code

#### **UC Davis IsoSeq Workshop**

2021

Led an interactive workshop on how to use TALON and Swan, two software libraries I have developed or contributed to to analyze long-read RNA-seq data. Code

UCI GenPALS Seminar 2021

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#### **AWARDS**

DCB Research Excellence Award	UC Irvine	2022
Cum laude	UC San Diego	2017
Provost Honors	UC San Diego	2014-2017

#### **PRESENTATIONS**

Accepted speaker	Intelligent Systems for Molecular Biology, iRNA	2022
Poster	Intelligent Systems for Molecular Biology, iRNA	2022
Poster	Intelligent Systems for Molecular Biology, HiTSeq	2022
Invited short talk	UCI CCBS Retreat	2022
Invited speaker	UCI CaSB Short Course	2022
Seminar speaker	UCI Developmental and Cell Biology RIP talk	2022
Invited speaker	ENCODE Consortium Meeting	2022
Seminar speaker	UCI GenPALS	2022
Poster	Society for Neuroscience	2022
Invited speaker	ENCODE Consortium Meeting	2021
Seminar speaker	UCI GenPALS scRNA-seq Workshop	2021
Invited speaker	UC Davis IsoSeq Workshop	2021
Invited speaker	PacBio IsoSeq Social Club	2021
Invited speaker	Genetics Virtual Week	2021
Seminar speaker	UCI GenPALS	2021
Invited speaker	ENCODE Consortium Meeting	2021
Seminar speaker	UCI Systems Biology RIP talk	2020
Poster	Genome Informatics	2020
Accepted short talk	Genome Informatics	2020
Poster	Intelligent Systems for Molecular Biology, iRNA	2020
Accepted speaker	Intelligent Systems for Molecular Biology, iRNA	2020
Poster	ENCODE Consortium Meeting	2019
Poster	Genome Informatics	2019
•	Genome Informatics	2019
Invited speaker	ENCODE Long-read RNA-seq Meeting	2019

#### **TEACHING**

Teaching assistant	COSMOS (Genes, Genomes, and Skeletal Muscle Dystrophies)	SU 2021
Teaching assistant	Intro to Precision Medicine (D132)	FA 2020, 2021
Tutor	UCI Systems Biology Short Course	January 2020
Teaching assistant	Metabolic Biochemistry (BIBC 102)	SP 2017

(FA = fall, WI = winter, SP = spring, SU = summer)