# PIERRETTE LO, MS

I'm a scientist, communicator, and project manager with a passion for helping people work together and share their research. In the past 3 years, I've turned my focus on data, learning R, Markdown, Shiny, SQL, Git, and other tools that make data visualization and reporting more reproducible and collaborative.

I'm looking for a position where I can build tools that help my team explore and share their data, while continuing to grow my programming skills.



# **EDUCATION**

2002

MS, Biochemistry & Molecular Biology

University of Texas Health Science Center at Houston (UTHealth)

• Houston, TX

1999

BSc(Hon), Cellular, Molecular & Microbial Biology University of Calgary

**Q** Calgary, AB



# **EXPERIENCE**

current 2019

## Data & Collaborations Project Manager, Druker Lab

**OHSU Knight Cancer Institute** 

Portland, OR

- · Serves as project manager for our lab's industry research partnerships. with additional data science-related responsibilities
- · Uses R, SQL, and other tools to improve reporting and visualization of our large clinical/functional/genomic datasets
- · Develops and implements standards and best practices for reproducible research (data organization, metadata, documentation, etc.)
- · Assists colleagues in learning R and other open-science tools (including leading a weekly R study group), and builds a community of practice for collaborative learning

2019 2013

#### Alliance Manager, Brian Druker Lab

**OHSU Knight Cancer Institute** 

• Portland, OR

- · Manages industry and academic collaborations for Beat AML, a multiinstitutional effort to build and analyze large datasets for leukemia research and translate the findings into precision medicine clinical trials
- · Writes and edits project reports, grant proposals, slide decks, manuscripts, and other communications

2018 2017

#### **Data Science Intern**

Recentia Health

Portland, OR

- · Part-time internship working on clinical data science projects at a healthcare informatics startup
- · Obtained first experience with many topics, including data wrangling (sed/awk, SQL), data analysis (R), network analysis (Neo4j), and working with health records data (parsing XML, NLP)

## CONTACT

- pierrette\_lo@hotmail.com
- **y** twitter.com/lopierra
- github.com/lopierra
- Ø lopierra.rbind.io

in linkedin.com/in/pierrettelo/

#### SKILLS

Let Programming: R, tidyverse, ggplot, Rmarkdown, Shiny, SQL, Git

Communications: Scientific writing & editing, data visualization & reporting

TP Project Management: Coordinating teams. organizing data & metadata, building communities

This resume was made with R using the {pagedown} and {datadrivencv} packages.

Source code is available at https://github.com/lopierra/resume.

Last updated on 2020-10-10.

2013 2010

## Sr. Manager, Medical Writing/Medical Affairs

Imedex. LLC

Remote (HQ in Alpharetta, GA)

· Wrote educational needs assessments, developed medical/scientific content, and managed the production of live and online continuing medical education programs, with a focus on oncology/hematology

2010 2002

#### Scientific Writer/Editor

Various

- · Scientific Grant Writer, Texas Heart Institute (2007-2008)
- · Associate Scientific Editor, MD Anderson Cancer Center (2004-2007)
- · Copy Editor, Nature Medicine (2002-2004)
- · AAAS Science & Engineering Mass Media Fellowship at NBC-TV (2002)

# ACCOMPLISHMENTS AND AWARDS

2019

# Spirit of the Knight Award

**OHSU Knight Cancer Institute** 

· Peer-nominated award recognizing individuals for exceptional embodiment of the Knight Cancer Institute's guiding principles (in my case, Working as a Connected Team)

2018

#### BMI 569: Health Data Analytics

OHSU Dept. of Medical Informatics & Clinical Epidemiology

· Completed this graduate-level course that explored the role of data analytics in healthcare organizations through lectures, discussions, and a hands-on data analysis project using R and SQL.



## SELECTED PUBLICATIONS AND PRESENTATIONS

- Functional genomic landscape of acute myeloid leukaemia<sup>3</sup>
  - · Tyner et al., Nature 2018;562:526-31
  - · Public release of our Beat AML multi-omic dataset the largest of its kind for acute myeloid leukemia

2018

## **Lightning Talk**

Cascadia R Conference 2018

· My entry<sup>4</sup> in the cRaggy graphics show & tell was selected for a lightning talk by participant voting



- 1: https://lopierra.rbind.io/
- 2: https://github.com/lopierra
- 3: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6280667/
- 4: https://github.com/lopierra/biketown

Examples of my work are available on my website<sup>1</sup> or GitHub<sup>2</sup>, or upon request.