# John Sherrill

1636 E Emerson Ave SLC, UT 84105 (406) 539-4170 prof.sherrill@gmail.com joncheryl.github.io

#### **WORK EXPERIENCE**

## **Musician** — johnsherrillmusic.com

Jan 2016 - PRESENT

Perform in a variety of hospitality contexts. Requires strong public speaking and interpersonal skills. Also high self-initiative.

## **Mountain Life Church**, Park City — Audio Engineer

Aug 2022 - PRESENT

Command and maintain integrated audio systems. Coordinate with all other team members for audio needs to make Sunday service a success.

## **National Ability Center**, Park City — *Ski Instructor*

Dec 2020 - PRESENT

Primarily with participants having cognitive or visual impairments. Also taught at Big Sky ('18/'19) and Canyons ('19/'20).

#### LANGUAGES/TOOLS

- Data: Python (Pandas, sklearn, statsmodels), SQL (mostly sqlite), R, Google Sheets
- Visualization: Plotly, Tableau
- Version control: Git/Github
- Wearable tech: Garmin ConnectIQ SDK

#### **EDUCATION**

**2013–2015 MS, Statistics:** Montana State University (Bozeman, MT)

Included classes in relational databases and machine learning techniques.

**2011–2012 Research Study:** Claude Bernard University Lyon 1 (Lyon, France)

Research in Dynamical Systems: "A Classification of Piecewise Isometries on the Unit Interval"

2008–2010 MS, Mathematics: Montana State University (Bozeman, MT)

2004-2008 BS, Mathematics: Clemson University (Clemson, SC)

### **TECHNICAL PROJECTS**

Analysis of Education Spending — <a href="mailto:github.com/joncheryl/ed">github.com/joncheryl/ed</a>

Analysis of Utah Avalanche Center data — <a href="mailto:qithub.com/joncheryl/avy">qithub.com/joncheryl/avy</a>

Garmin Watch software (code on request) — <a href="mailto:apps.garmin.com/developer/74ff...">apps.garmin.com/developer/74ff...</a>