Charles Threlkeld

Résumé

△ 2134 N Winchester Ave, Chicago, IL 60614

+1 812.431.8049

charles.l.threlkeld@gmail.com
https://charles-threlkeld.github.io

Education

2011–2012 Non-degree seeking

Life Sciences

Roosevelt University

2007–2010 B.A., B.S

Philosophy, Economics, Mathematics

Indiana University

2005–2007 No degree awarded

Software Engineering

Rose-Hulman Institute of Technology

Computer Skills

Basic Knowledge HTML, CSS, Javascript

Intermediate Knowledge Linux, Microsoft Windows,

Ruby, ML, Clojure, Racket, git,

SQL, ⊮T_EX

Advanced Knowledge Python, Data Science, R

Projects

- Options Market Analysis: Pulls market settlement data from the Chicago Mercantile exchange. Tidies the data into useable, machine-parseable formats. Calculates derivative value with respect to underlying markets and analyzes the deviations from normal market conditions.
- Ironman[™]Finisher Analysis: Scrapes the Ironman[™]website for finisher information in a series of races. Tidies the data, then analyzes to compare the relative difficulties of the races under study.
- Ironman™Heat Analysis: Builds on the information in the Ironman™Finisher Analysis by cross-referencing the historical weather data for the locations of the races. Then allows race-difficulty weighting by daily weather.
- *John Company*: Model the board game *John Company* (forthcoming by *Sierra Madre Games*) in order to help the designer and developer more fully understand how changes to the random event probabilities affect the game state throughout the game.

Work Experience

Oct 2010 - Apr 2017

Risk Analyst Rosenthal Collins Group, LLC

- Data Scraping: Located, downloaded, cleaned, and processed raw data into useable formats for broker, client, and personal use.
- Exploratory Data Analysis: Applied statistical techniques to datasets to find correlations or anomalies.
- Analysis Reporting: Compiled findings of data analysis into essays, charts, and graphs in order to disseminate the findings to coworkers and clients in an easily interpretable way.

May 2009 - December 2009

Research Assistant
Indiana University College of Optometry

- Retinal Measurement: Processed raw photographic data into comparable, normalized, tidy datasets for comparison.
- Code Machinery: Rebuilt software to operate optic imaging machinery in order to repurpose the machinery for new uses.
- Data Verification: Cleaned and confirmed data gathered from the research lab before it went to data analysts.