## CLAYTON YOCHUM

Ann Arbor, MI linkedin.com/in/claytonjy github.com/ClaytonJY claytonjy@gmail.com

### **EXPERIENCE**

#### Data Science Engineer

March 2016-Present

Ypsilanti, MI

Methods Consultants

• Lead engineer at boutique data science, statistics, and analytics consulting firm

- Developing and deploying machine learning models in diverse fields
- Managing cloud infrastructure for modeling-at-scale and client-facing applications
- Continually expanding client base through personal and professional connections
- Helped double staff, onboard and mentor new employees, and scale internal processes

### Data Analyst Consultant

August 2015-Present

Child and Adolescent DataLab @ UM School of Social Work

Ann Arbor, MI

- Part-time consultant for a data-driven social work lab
- Wrote processing code for large, messy, semi-structured administrative data
- Guided lab members in best use of git, Github, R

### **Business Intelligence Analyst**

March 2013-February 2016

Ann Arbor, MI

Barracuda Networks

- Founder and technical lead of Analytics Department
- Collected, transformed, and analyzed product data to inform business decisions
- Built and managed a large data warehouse to power analyses
- Created automated dashboards to track business performance metrics

#### Software Engineer in Test

August 2012-March 2013

Barracuda Networks

Ann Arbor, MI

- Performed software and hardware testing of an enterprise backup solution
- Designed and executed new test suite to identify performance regressions
- Built and managed dozens of physical and virtual servers of varied type

# Research Intern, Signal/Sensor Processing Lab

Michigan Tech Research Institute

 $Summer\ 2012$ 

Ann Arbor, MI

- Wrote code to track objects in digital radar signals
- Added functionality and readability to decades-old image processing code

# **Executive Coach**

Fall 2011-Spring 2012

Houghton, MI

MTU Match Learning Center

- Managed daily operations of the Learning Center and its 30+ coaches
- Educated students in all levels of mathematics classes

#### **SKILLS**

## Programming and Technology

- Programming Languages: R, SQL, Python
- Notable R Packages: tidyverse, h2o, Shiny, RMarkdown, dplyr, ggplot2, foreach, doMPI
- AWS Services: EC2, RDS, DataPipeline
- Other: git, linux, Docker, VirtualBox/VMware/Hyper-V, LATEX

## Communication and Leadership

• Co-organizer of the Ann Arbor R User Group

### **EDUCATION**

#### Michigan Technological University

B.S. in General Mathematics, Economics minor

April 2012 Houghton, MI