# APRIL WALKER

aprilwalker.ml@gmail.com

**\** 1-501-204-9276

% aprilwalker.io

github.com/aprilcotwut

# **WORK EXPERIENCE**

#### **Data Science Intern**

#### The Hartford

May 2019 - Aug. 2019

**♀** Hartford, CT

- Collaborated on Python based "Proof of Concept" to determine the predictive power of third party datasets.
- Developed R codebase to explore and compare performance of dimension reduction and feature selection techniques.
- Gained experience using R and Python on cloud infrastructure to run models while managing resources.

### **Teaching Assistant**

### **University of Arkansas**

Aug. 2018 - Present

**♀** Fayetteville, AR

### Math Department

 Developing and teaching biweekly lessons in Calculus, tutoring students in various math courses, and assisting professors in proctoring and grading exams.

## Big Data Engineer Intern

#### L3-Comcept

m Jun. 2017 - Aug. 2017

**♀** Rockwall, TX

- Developed a new Apache Maven library using Java and SQLite
- Used Akka to integrate a Scala Rest API into an existing Java project
- Gained experience using version-control repositories (git-based) in a professional setting.

# RESEARCH EXPERIENCE

### **University of Arkansas**

**♀** Fayetteville, AR

Cct. 2018 - Present

Dr. Cheng's Climate Science Lab

 Utilizing various statistical inference methods with a focus on the Bayesian approach to predict extreme temperature events with nonstationary models in R.

math Aug. 2016 - Dec. 2018

### Dr. Lehmer's Astrophysics Lab

- Participated in various collaborative and personal projects related to x-ray binary research utilizing Python, Bash, Tcl, and R in conjunction with astronomical software (CIAO and XSPEC).
- Gained experience pre-processing, binning, and visualizing noisy datasets using standard Python libraries.

## **EDUCATION**

### **University of Arkansas**

**♀** Fayetteville, AR

#### Masters of Science

Expected May 2020

- Field: Statistics and Analytics
- Research Area: Extreme Value Analysis
- GPA: 3.77

### **Bachelor of Science**

**May 2018** 

- Major: Physics
- Concentration: Computational Physics
- Minor: Mathematics
- Research Area: X-ray Binary Evolution

# **TECHNICAL SKILLS**

### **Programming Languages**

R, Python SQL, MATLAB, Java, C/C++ Scala, Rust



### Big Data/ ML Technologies

Hadoop/HDFS, h2o.ai PySpark, TensorFlow, sklearn



### Other Technical Skills

GNU/Linux Bash/Shell, git, Vim



# **REFERENCES**

### Dr. Linyin Cheng

✓ Ic032@uark.edu

479-575-3469

#### Dr. Bret Lehmer

✓ lehmer@uark.edu

479-575-2506

Russell Danna - L3 Sr. Manager

Russ.Danna@L3T.com