104 14th Street, Prairie du Sac, WI 53578 email: jordan@jordanwalker.us — phone: 608.370.1908

BACKGROUND Computer Scientist with over nine years experience in full stack and data science development in environmental science applications. Specializes in the agile process of planning, imperentation, and delivery of high quality software suited to the needs of the customer. Particularly familiar with the challenges of working with data services provided by numerous federal, state, and local agencies from both the experience as a data provider of such data as well as consumer of agency data. Brings together the traditional role software engineer and nacient role of data scientist by bringing the solid **system-level** understanding of computer science to the practical data-driven analysis for problem solving in scientific fields that need both.

## **TECHNICAL SKILLS**

Particularly skilled at learning additional languages and frameworks, below are skills I have to date:

- Proficient in R programming and the Rstudio environment for both package and script development.
- Proficient with R packages developed by USGS and EPA for data discovery and data analysis in order to produce insights based on these data.
- Experienced in visualization techniques in R, such as base plotting and ggplot2 to aid in analysis and presentation of results.
- Proficient in web application programming across several languages, including Java, Perl, and R/shiny.
- Experience with R language training, having assisted in development of a curriculum and instruction for several scientific computing courses.
- Proficient with **Agile** methodologies for product delivery, including agile planning, iterative development, and continuous delivery.
- Proficient in version control, particularly git and github, for software as well as scientific workflows.
- Familiar with low-level languages like C, C++, and FORTRAN, particularly when it is useful to employ them for efficiency and performance.
- Experienced with relational database management using SQL and related technologies, including hibernate, myBatis, liquibase.
- Familiar with **python** as a scripting, analysis, and application language.
- Proficient in **Linux** server and desktop management, including **bash** scripting for everyday uses.
- Experienced with the client-side technologies of the web, HTML5, javascript, and CSS. This includes many common libraries and frameworks such as jQuery, LESS, angularJS, and d3.
- Familiar with LATEX for typesetting and building attractive documents.
- Experienced in R packages within the tidyverse, especially dplyr, tidyr, and readr.
- Proficient working with scientific data file types, services, and encodings, including NetCDF, OPeNDAP, RDB and WaterML2.
- Proficient in automated testing tools in several languages, particularly JUnit in Java and **testthat** in R.
- Experienced in formal dependency management solutions in several languages, starting with maven within the JVM ecosystem and extending to the different options built around **CRAN** within R.

- Proficient in project management following Agile practices, examples include **planning poker** for release planning, **SCRUM** and **kanban** for iteration planning and execution, and **retrospectives** for continuous process improvement.
- Experienced with **devops** tools and principles as a way of extending development further towards the infrastructure and production environment.

## PROFESSIONAL Computer Scientist

June 2010 - Sep 2017

**EXPERIENCE** U.S. Geological Survey, Middleton, WI

Worked on a software engineering team developing services for USGS Water data, followed by a transition to a newly established Data Science team. Played a lead role in many projects as well as a supporting role in many others.

- Member of Water Mission Area data science team focused on developing tools, training in scientific computing, peforming research, and communicating science with compelling visualizations.
- Helped develop dataRetrieval R package, supporting data access of USGS, EPA, and other partners data.
- Developed Java-based **Geo Data Portal** for accessing USGS **downscaled climate data**.
- Worked closely with domain experts to assist in several areas of Water science (surface water, groundwater, water quality, and water use).
- Architect and supporting developer of **geoknife** R package for accessing the Geo Data Portal.
- Project lead on USGS **Visualization Laboratory** and the accompany **vizlab** R package.
- Worked on several projects using vizlab, dataRetrieval and geoknife packages to produce **visualizations** for the general public.
- Researched and implemented applications using domain specific software (THREDDS, geoserver, 52 North WPS).
- Designed services and clients supporting **open standard** data exchange (WFS, WMS, CSW, SOS, OPeNDAP).
- Co-created web portal for **Coastal Change Hazards Portal** assessing risk of the nations coast to different hazards such as storms and sea-level rise.
- Created web user interfaces using JavaScript and well known libraries and frameworks (jQuery, angular, openlayers).
- Worked in a team environment using **Agile practices** for planning, implementation, and delivery.

Student Programmer

Feb 2007 - May 2010

University of Wisconsin Space Science Data Center, Madison, WI

Student programmer to the data center operations staff. Tasked with a variety of programming tasks to make operations more efficient. Worked closely with staff to define requirements of scripts and dashboards that were developed.

- Supported operation of **600 Terabyte** datacenter.
- Developed web applications dashboards for quality control of incoming satellite data.
- Created scripts for application and system **monitoring** for operational systems.
- Wrote and updated programs working with several mySQL databases with metadata about datacenter contents.
- Developed Java code for NASA Atmosphere PEATE project including data ingestion.
- Programming languages used were **Perl**, **python**, **Java**, and **PHP** along with some web programming in HTML, JavaScript and CSS.

# SELECTED PUBLICATIONS

- Smartphone-Based Distributed Data Collection Enables Rapid Assessment of Shorebird Habitat Suitability. Thieler, E. Robert; Zeigler, Sara; Winslow, Luke; Hines, Megan; Read, Jordan; Walker, Jordan. PLoS ONE, 2016.
- geoknife: Reproducible web-processing of large gridded datasets. Read, Jordan; Walker, Jordan; Appling, Alison; Blodgett, David; Read, Emily; Winslow, Luke. Ecography, 2015.
- Description of the US Geological Survey Geo Data Portal Data Integration Framework. Blodgett, David; Booth, Nathaniel; Kunicki, Tom; Walker, Jordan; Lucido, Jessica. IEEE, 2012.
- A system for audio signalling based NAT traversal. Patro, Ashish; Ma, Yadi; Panahi, Fatemeh; Walker, Jordan; Banerjee, Suman. COMSNETS IEEE, 2011.
- Continuous Monitoring of Wide-area Wireless Networks: Data Collection and Visualization. Ormont, Justin; Walker, Jordan; Banerjee, Suman. Sigmetrics Performance Evaluation Review, 2008.
- A City-wide Vehicular Testbed for Wide-area Wireless Experimentation. Ormont, Justin; Walker, Jordan; Banerjee, Suman; Sridharan, Ashwin; Seshadri, Mukund; Machiraju, Sridhar. WiNTECH, 2008.

### **EDUCATION**

MS, Computer Science University of Wisconsin-Madison – Madison, WI May 2010, GPA 3.75/4.0

BS, Computer Science University of Wisconsin-Madison – Madison, WI Graduated with Honors, May 2008, GPA 3.623/4.0