Evanston, Illinois

# Cameron Abplanalp

<u>cj.abplanalp@icloud.com</u> Website: cjabplanalp.github.io

Madison, Wisconsin (847) 868-5033

### **Skills**

**Programming Languages:** Python, R, Java, MySQL, bash, HTML/CSS, JavaScript **Data Systems & Management:** pandas, Spark, Cassandra, Docker, Hadoop, Kafka

Technical Skills: Source and Version Control (Git/Github), Project Management (Jira), Jupyter, Google Cloud

Platform (VM instances, API applications), Custom Environments (conda), Excel, Tableau

### **Projects**

Project Sample: Key/Value Storage Service - Python, gRPC, Docker, OOP

**Overview**: Server/client storage service which stores randomly generated key/value (string, int) pairs in a dictionary via RPC calls from a simulated client to the designed server, deployed with Docker

- > Server inherits NumStore service containing two RPCs SetNum and Fact, which updates a key/value pair and computes the factorial of the value associated with the passed in key argument, respectively
- ➤ Increased efficiency by use of a LRU cache structure (size = 10) which keeps recent slow computations so they don't recompute if passed in again
- > Implemented threading and locking to maximize efficiency of the client's communication with the server and the server's computing resources when request is received

For more projects, please visit my website.

## **Work Experience**

Research Computing Facilitator Assistant CHTC, UW-Madison

Spring 2022 - Present

(CHTC – Center for High Throughput Computing at UW-Madison – https://chtc.cs.wisc.edu/)

- > Closely collaborate with lead facilitator Christina Koch on tasks that manage CHTC's functionality in relation to user interactions, intra-center data flow, and integrating new processes into existing ones
- > Re-structure defunct, unorganized, and inefficient processes by implementing automating scripts, consolidating data sources, and standardizing all data handled by facilitation team
- > Test CHTC's HTC/HPC software HTCondor for processing bugs when handling GPU jobs and workloads
- > Develop Python scripts that automate the movement of data from a variety of HTCondor usage outputs to a methodically organized repository that can be accessed for further analysis on trends
- > Co-manage facilitation team Github repositories housing scripts, reports, raw and processed data, and more
- > Generate periodical reports by transforming raw data into presentable reports that relay usage trends broken down to the college, department, and individual user level for facilitation and funding team

### **Education**

Senior, University of Wisconsin - Madison

Expected Graduation: Spring 2024

Data Science (B.S.) and Information Science (B.S.) with certificate (minor) in Computer Sciences

- ➤ Changed major/career path from Biochemistry (Fall 2021)
- > dotData Club Member, Web Development Club Member

#### Coursework

**Relevant Coursework:** Calculus I-II, Programming I-III, Data Science Programming I-II, Data Modeling and Statistics I-II, Elementary Matrix and Linear Algebra, Applied Categorical Data Analysis, Introduction to Big Data Systems, Applied Database Design, Web Design for the Sciences, Introduction to Artificial Intelligence (INP)