# Weston Odend'hal

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#### **TECHNICAL SKILLS**

• **Proficient**: Python, NumPy, SciPy, Pandas, multiprocessing, Matplotlib, BeautifulSoup, R, C/C++, Bash, Linux, Git, Cl/CD, Docker, DigitalOcean, Java, Maven, Jakarta EE, Selenium, Pandoc, Lager, HTML, SQL, LDAP, Spark, PHP/Hack, Presto, React

Exposure: Django, bgplot, C#, .NET, CSS, Gradle, LXD, Scala, Lua, Javascript/Typescript, SAS, Airflow

#### **WORK EXPERIENCE**

#### Facebook | Data Engineer | San Francisco, CA

Oct. 2020 - Present

- Helped design and implement data pipelines to produce billion-scale training data pool tables to sample from for annotation projects.
- Wrote pipelines for taking sophisticated stratified responsible AI samples for annotation at the hundreds-of-millions scale.
- · Designed React GUIs for facilitating the annotation of computer vision datasets for supervised learning.
- Implemented libraries for calculating common computer vision metrics such as AUC and MAP on large-scale datasets.

#### Deloitte | Data Engineer | San Francisco, CA

Jul. 2019 - Jul. 2020

- Created data pipeline to aggregate and clean user login data across a distributed environment with PowerShell scripts and LDAP database queries, reducing time spent 50% and including previously unavailable data.
- Automated analysis of user login data with a Java program using the Tablesaw library to generate daily and weekly login statistics, reducing time spent by 90%.
- Introduced a new process to generate security scan crawls using Selenium, saving the client \$12,000 per month.
- Generated sanitized test data using IBM Optim to obfuscate Personally Identifying and Protected Health information from the production SQL Server database with over 100,000,000 records for 450,000+ users.

### Cal Poly | Teaching Assistant (Computer Science) | San Luis Obispo, CA

Sep. 2018 - Jun. 2019

- Led office hours for a new class, helping students work through statistics and machine learning assignments using Pandas, NumPy, statsmodels, and SciKit-Learn for over 60 students.
- Troubleshoot issues including Python dependency problems, and explain solutions to students.

## Cal Poly | Data Engineer (Research) | San Luis Obispo, CA

Jun. 2017 - Jun. 2018

- Cleaned and curated SAS datasets downloaded from the Panel Study of Income Dynamics, allowing researchers to access 100+ of GB's of previously unavailable data.
- Automated determination of optimal office hours for professors with a tool written in R using matrix algebra, saving 90% of time spent scheduling each quarter.
- Created a custom PDF scraping tool in C using the Poppler library to facilitate research, allowing us to include critical factors that were necessary for our linear regression.

#### **EDUCATION**

B.S. Economics; Minor Computer Science, California Polytechnic State University

Jun. 2019

#### **PROJECT WORK**

## $\label{pysimple} \textbf{PySimplePlotter} \mid \textbf{Software Engineer} \mid \textbf{github.com/wodend/pysimpleplotter}$

Apr. 2021 - Present

Plot output from scientific instruments quickly and easily with a simple GUI.

- Implemented file reader to automatically detect, clean, and read various delimited file formats.
- Wrote a tool using pandas and matplotlib which allows the user to visualize plots of multiple relationships and export the output.
- Designed a GUI interface to matplotlib's API to allow the user to customize the plot.