MATT PALMER

mobile: $(828) \cdot 335 \cdot 4375 \Leftrightarrow \text{email: mattppalmer@gmail.com}$

FORMAL EDUCATION

Swarthmore College August 2014 - May 2018

Majors: Physics & Economics, GPA - 3.7

Relevant courses: Stat-mech, Quantum, Analytic- & Electro-dynamics, Linear Algebra, Differential Equations

Research: Econometrics; plasma & nuclear physics.

Sports: Baseball—Led team to 1st conference/regional championships & 1st NCAA Tournament appearance.

EXPERIENCE

Senior Data Analyst—Product

June 2021 - Present San Fransisco. CA

All Trails

Freelance

Storyblocks

. TBD

Data Analyst/Consultant

October 2020 - Present

N/A

· Built a python (scrapy) but to extract and process golf course JSON for use in a mobile application. Launched a DigitalOcean server to host the process and executed it as a cron job.

- · Designed and implemented a way to programatically access GHIN data (golf handicaps) using python.
- · Tutored on basic databricks usage.

Senior Data Analyst, Analytics Engineer

January 2020 - June 2021

Arlington, VA

· Worked across teams with engineers, product managers, and designers to build and launch new products, design A/B Tests, and formulate OKRs.

- · Helped maintain our ETL & Attribution infrastructure, assisting in the redesign of both platforms.
- · Designed and built SCD Type-2 table to log user-id changes using databricks Delta Lake and structured streaming.
- · Built a system for creating and refreshing external and materialized views using Databricks and Redshift Spectrum.

Debt Valuations Analyst

July 2018 - December 2019

Chatham Financial

Swarthmore College

Kennett Square, PA

- · Personally annotated, bookmarked, and parsed over 450 CRE loans for ChathamDirect— extracting economics and translating complex legal language to onboard loan terms to a client-facing database.
- · Aggregated and cleaned data on CRE debt and lending rates. Worked with statistical and graphical tools to analyze, manipulate, and present information.
- · Leveraged Python & Excel to assist teammates and improve workflow efficiency.

Admissions Fellow & Student Academic Mentor

August 2015 - May 2018

Swarthmore, PA

- · Conducted interviews & synthesized reports for Swarthmore applicants to inform admissions decisions.
- · Collaborated with Swarthmore Admissions to better understand the interview process and the college's values.
- · Mentored students to resolve academic and social issues.
- · Programmed training for new mentors & collaborated with peers to hold social events across campus.

TECHNICAL SKILLS & SELF-GUIDED EDUCATION

Personal & Professional Experience

July 2018 - Present

Proficient SQL (Redshift/Postgres), Git, Python (plotly, pandas, numpy, matplotlib), Databricks, Excel, LATEX.

Familiar AWS, probability, statistics.

Certs Extensive databricks academy coursework, 5 Udemy courses.

Portfolio Built and launched ppal.me using Jekyll, GitHub pages, and custom Ruby.