# **Dave Friedman**

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### **EXPERIENCE**

## Software Developer L1

Jan 2019 - Dec 2021

Oakroot Consulting Co

New York, NY

- As part of a multidisciplinary team, wrote code to deliver product features and business intelligence for clients with diverse needs and demanding timeframes.
- Wrote Python scripts to extract, transform, and load data from multiple sources into a PostgreSQL database, enabling easier analysis and presentation via reports and dashboards.
- Achieved a 7% increase in opened emails and a more accurate user count for client by cleaning and deduplicating PostgreSQL database, using Python and SQL.
- Improved developer productivity by writing clear and concise docs for pre-existing and new code.

# **Data Analyst Intern**

Aug – Dec 2018

Oakroot Consulting Co

New York, NY

- Grew client's userbase by 22% over quarterly projections by identifying trends in advertising and user acquisition data, using Python, Pandas, and MatPlotLib in Jupyter notebooks.
- Analyzed weekly KPI data and summarized key trends for stakeholders using Excel.

#### **PROJECTS**

# **Network:** <a href="https://network.dmfstuff.xyz">https://network.dmfstuff.xyz</a>

2022

- A social network site for users to write and edit posts, Like and Dislike posts, and follow others.
- Built with Django, JavaScript, SQLite, Bootstrap. Deployed with uWSGI, Nginx on AWS.

## **Commerce:** https://commerce.dmfstuff.xyz

2022

- An auction site for users to list items, and bid, bookmark, and comment on listings.
- Built with Django, SQLite, and Bootstrap. Deployed with uWSGI and Nginx on AWS.

## Homepage: <a href="https://DaveFriedman.github.io">https://DaveFriedman.github.io</a>

2022

- Personal portfolio, includes additional projects.
- A static site, built with HTML & CSS. Deployed on Github Pages.

# **FIND: Filter Noisy Data**

2018

- A tool to silence noisy data, by filtering data through an ensemble of machine learning algorithms (Decision Trees-J48, Naïve Bayes, Random Forest).
- Prototyped using Pandas and Scikit-Learn in a Jupyter notebook, then refactored as a CLI script.
- Presented at the 2018 Metro NY meeting of the Mathematical Association of America, funded by the National Science Foundation, supervised by Dr. Ashwin Satyanarayana.

#### **EDUCATION**

# **CUNY NYC College of Technology**

2018

B.S. Applied Mathematics, A.S. Computer Science

Brooklyn, NY

- **GPA:** 3.4/4.0
- **Major coursework:** Data Warehousing & Mining, Discrete Structures & Algorithms, Distributed Database Design, Mathematical Modeling & Optimization, Stochastic Models

#### **SKILLS**

**Web Development** Python (Django), JavaScript, HTML, CSS, Bootstrap

Web Deployment Git, Github (Actions), Nginx, uWSGI, Docker, Amazon Web Services

**Databases** SQL, SQLite, PostgreSQL, pgAdmin

**Data science** Python (Pandas, Scikit-Learn, MatPlotLib), Jupyter, R, LaTeX, Excel