## Greg Dorshimer

419 Cumberland Ave, Portland, ME 04101

Cell: 215-498-7951, greg.dorshimer@protonmail.com

**LinkedIn:** tinyurl.com/pgdn3es **GitHub:** github.com/gregdorshimer **Personal Website:** gregdorshimer.com

Professional Summary

Well-rounded tech professional in search of a position in software or data engineering, seeking to leverage a broad tech background to bring a new perspective to development problems. Code samples and personal projects available on GitHub.

**Education** 

B.S. Computer Science, Northeastern University Enrolled, M.S. Statistics, Univ. of Southern Maine Google Advanced Data Analytics 2024 Google Data Analytics 2024

Programming languages used: Java, Python, Javascript

**Tools, Skills** 

**Libraries/frameworks/techs used:** Heroku, HTML/CSS, Bootstrap, jQuery, REST APIs, Django, Django Rest Framework, JUnit, Java Native Access, PostgreSQL, GitHub, DNS, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, XGBoost

**Concept familiarity:** Object-Oriented Programming; Test-driven development; EDA, data cleaning; Confusion matrix, recall/accuracy/precision/f1; Machine-learning: decision tree, random forest, hyper-param. tuning, Grid Search CV

**Work Experience** 

## **Telecom Specialist**

Synergent, Westbrook, ME Apr 2021 - June 2024

- As part of a team of three, managed network connectivity for dozens of remote customer locations to datacenter
- Supported critical core infrastructure in banking industry
- Cooperatively architected networks for client connections, configured routers, performed installations and cut-overs
- Experience configuring Cisco NAT, IKEv2 IPsec VPN, DMVPN, IP SLA, EIGRP, BGP, OSPF, Flexible NetFlow, ACLs

## **System Administrator**

*CLYNK*, South Portland, ME Aug 2019 – Jan 2021

- Oversaw support of over 100 remote locations, internal staff, proprietary applications, office IT equipment
- Acted as subject matter expert for in-the-field tech platform