

Greg Dorshimer

419 Cumberland Ave, Portland, ME 04101

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

LinkedIn: [tinyurl.com/pgdn3es](https://www.linkedin.com/company/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

Tools, Skills

Programming languages used: Java, Python, Javascript

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

Reference available upon request