# Daniel Corcoran

Salem, MA | 804-516-6850 | corcordan@gmail.com | LinkedIn | Github

#### WORK EXPERIENCE

Jibez: Software Engineer Remote, 02/2025 – Current

- Designed and built a static website using Next.js, TypeScript, React, and Tailwind CSS, deployed via Vercel, providing a
  responsive, modern interface for client engagement.
- Developing a Next.js full-stack web application with a PostgreSQL/Supabase backend, featuring secure user authentication, profile picture uploads via Supabase Storage, trip creation with geospatial data, and interactive maps using Leaflet.js and OpenStreetMap.
- Transformed GeoNames city/country data with Python, cleaning and restructuring JSON for efficient geospatial queries and distance-based location filtering in Supabase.
- Implemented Row-Level Security (RLS) policies, role-based permissions, and email-based account management to ensure secure data access and workflow integrity.
- Managed Git/GitHub version control with branching, semantic versioning, and alpha testing processes to support iterative development and release management.

### **Broadleaf Services:** IT Consultant

Remote, 06/2024 - 12/2024

- Spearheaded the creation of ISO 9001-compliant quality management processes using Office 365, enhancing efficiency, consistency, and quality of deliverables, and successful certification.
- Collaborated with senior leaders to design and implement CMMI Level 3 processes within a DevOps environment, leveraging Azure DevOps for sprint planning and execution, directly contributing to the organization's successful CMMI certification.
- Played a critical role in ISO and CMMI certification audits by developing artifacts, ensuring compliance, and achieving organizational certification milestones.

**Xgility:** Intern

Remote, 05/2021 - 02/2022

- Conducted audits and provided project administration support for DoD contracts, ensuring smooth Azure and Office 365 implementations.
- Utilized ERP systems to track and resolve discrepancies, resulting in process optimizations that saved the company \$40,000 through meticulous analysis and attention to detail.

#### **PROJECTS**

# StudyGo: Academic Social Media

- Designed a 37-table MySQL database supporting account management, messaging, events, and notifications for a scalable user base of millions, processing data for thousands of classes using Python.
- Developed 50% of the web application, contributing to 100+ files with PHP, HTML, CSS, and JavaScript, including search, recommendations, and an event calendar.
- Collaborated in a team of 3 using Agile methodology to deliver a functional MVP across web and Android platforms, enabling study groups, messaging, and course-based user connections.

# **Handwritten Digit Classification**

- Built and trained a CNN using PyTorch to classify handwritten digits from the MNIST dataset.
- Optimized model performance through hyperparameter tuning and regularization techniques, enhancing accuracy and generalization.

## **Snake Reinforcement Learning**

- Designed and implemented a reinforcement learning agent for the classic Snake game using Python, PyGame, and PyTorch, applying Deep Q-learning to optimize decision-making and gameplay strategies.
- Trained the agent to maximize score and performance, achieving measurable improvements in game completion rates.

## **SKILLS**

Programming: Python, Java, C++, TypeScript, JavaScript, SQL, PHP, R

Web & Frameworks: React, Next.js, HTML/CSS, Tailwind, Leaflet.js, OpenStreetMap

APIs & Data Sources: REST APIs, WeatherAPI, JSON, GeoNames

AI/Data: PyTorch, scikit-learn, TensorFlow, Keras, pandas, NumPy, Matplotlib, HuggingFace Transformers

Database/Tools: MySQL, PostgreSQL, Supabase, Git, AWS, Linux/Unix

Other: Microsoft Office, Excel, macOS

Soft: Leadership, Hard-working, Problem-solving, Detail-oriented, Communication, Adaptability, Teamwork, Organized, Critical Thinking

### **EDUCATION**

### Christopher Newport University, Newport News, VA

B.S. in Computer Science, Cum Laude, December 2024

- GPA: 3.53/4.0 | Honors Program | Minors in Business Administration & Leadership Studies
- TEDx speaker: "<u>Divided We Talk, United We Grow</u>" | Student Ambassador