

Connor Richmond

BACKEND DEVELOPER

BURLINGTON, VT 05401

richmonod.connor@gmail.com - (802)999-6442 - github.com/connorrichmond - [linkedin.com/in/corichmond](https://www.linkedin.com/in/corichmond)

Skilled team player with a strong background in tough environments. Works well independently to handle work loads and always ready to go beyond minimum assignments.

SKILLS

LANGUAGES AND FRAMEWORKS: Ruby on Rails | SQL | HTML

CONCEPTS: Object-Oriented Programming | MVC Architecture | RESTful APIs | TDD

TOOLS: Collaboration | Pair Programming | Adaptability | Reading Documentation

PROJECTS

ENCOUNTERSIM

Simulate D&D encounters for the table - [GitHub Repo](#)

- Collected data and endpoints from dnd5eapi.co to find monsters, spells, and player classes to build an encounter.
- Using the Rails framework we designed a simulator to allow users to create an encounter to determine difficulty and resource management.
- Users can view over 300 monsters with data for type, health, and difficulty challenge

EXPERIENCE

COMBAT MEDIC

Overseas Deployment, OCONUS

Vermont Army National Guard

February 2021 - November 2021

- Provided medical care to soldiers in the absence of higher medical availability.
- Educated soldiers on emergency medical interventions to decrease life threatening injuries.
- Documented service related ailments to provide proper records if needed for disability compensation.

MENTAL HEALTH TECHNICIAN

Burlington, VT

University of Vermont Medical Center

November 2017 - May 2020

- Observed and documented the behaviors and conditions of patients under care.
- Used both verbal and physical techniques to provide safety for patients, staff, and visitors.
- Maintained and updated records to support efficient psychiatric operations.

COMBAT MEDIC

Jericho, VT

Vermont Army National Guard

May 2016 - October 2016

- Tracking and maintaining medical supplies.
- Documenting patient medical records.
- Assess soldier health and wellbeing to maintain combat readiness.

EDUCATION

TURING SCHOOL OF SOFTWARE & DESIGN

Denver, CO

Backend Development

Expected Graduation Dec 2023

- A 7 month intensive ACCET Accredited program with 1500 hours of programming experience. Completion with a certificate of completion for Backend Programming.