

Dan Griffin

Hartford, CT
dangoldgriff@gmail.com
[Github](#)

EXPERIENCE

Spectrio — Senior Software Engineer

May 2022 - July 2023 & January 2024 - Present // Remote

Led modernization and maintenance of legacy Ruby on Rails platforms, improving system stability through package upgrades, performance optimization, and AWS infrastructure support

Owned and executed platform-wide bug fixes and upgrade workflows for critical business systems

Contributed actively as part of an engineering team to develop a new full-stack product using NestJS and Angular, supporting feature design, architecture, and implementation across front-end and back-end components.

Collaborated with Product, QA, and DevOps teams to define sprint goals, deliver scalable features, and enhance CI/CD workflows

Mentored junior engineers via code reviews, onboarding support, and pair programming

Contributed to internal documentation, team-wide development standards, and internal product demos for ELT stakeholders

Case Status — Software Engineer

July 2023 - November 2023 // Remote

Built and maintained a Python/Flask/Ember-based attorney-client comms platform; led code reviews to uphold quality and share knowledge

Collaborated cross-functionally on sprint planning and deployment using GitHub, CircleCI, and AWS (RDS, ECS)

Sealworks — Software Engineer

April 2016 - May 2022 // Remote

Worked cross functionality to design and develop end-to-end e-learning applications using Python, Django, and Vue.js while implementing API-driven analytics dashboards for real-time project reporting and performance monitoring

EDUCATION

NMSU - BA Communication and Journalism // 2010

Epicodus Programming School - Ruby on Rails , Javascript, SQL Course Certification // 2013

SKILLS

Languages & Frameworks:

JavaScript, Python, Ruby, HTML, CSS, SQL

Front-End:

Angular, Vue.js, React, Ember.js

Back-End:

NestJS, Flask, Django, Ruby on Rails, RSpec, Behave

Cloud & DevOps:

AWS (EC2, ECS, S3, RDS, OpsWorks, Route 53, IAM), Heroku, CircleCI

Databases:

PostgreSQL, MySQL, MongoDB

Tools & Platforms:

Git, Jira, GitHub, GitLab

Data & Analysis:

Pandas

HOBBIES

Travel

Skateboarding

Vinyl

VHS

Cooking

Pinball

Learning languages