## **Chris Cummings**

GIS & Full Stack Developer

<u>chris@chriscummings.net</u> | South Carolina, U.S. **Additional links and info at <u>chriscummings.net</u>** 

Languages: Python (12yr), JavaScript (12yr), CSS & HTML (16yr), Ruby (5yr), C & Rust (4mo)

Frameworks: Flask, Django, Ruby-on-Rails, Sinatra, Bootstrap, jQuery, Dojo. Bootstrap

Databases: Redis, PostgreSQL, SQL Server, Oracle, MySQL

Tools/Misc.: Docker, Git, Al/LLM, QGIS, ESRI, NPM, GIS

## Principal, Dingo Ranch Labs, LLC (Consulting)

Aug 2021 - Present

- Open-sourced an Al-assisted (OpenAl LLM & Midjourney), Dockerized bot framework (<u>pbot-ai.com</u>).
- Prototyping hardware and firmware for automated water management in Rust and Python (Github link).
- Various client projects involving: ETL processes, web scraping, API integration, report generation & CRUD web apps.

## **Developer, Bell Carrington Price & Gregg** (Law Firm)

Feb 2021 - Aug 2021

Map-Based Applications and GIS Workflows

- Drove development of a product from concept to production-launch of customer-facing, mapping web-app on Django, vanilla JavaScript and various ESRI & open source technologies to allow attorneys to identify and assess property parcels impacted by road construction plans.
- Developed and implemented tools, workflows and scripts necessary for processing raw DoT engineering drawings into useful geographic and searchable tabular data.

**Team Lead Software Engineer, Dominion Energy, GIS Dept.** (Public Utility, Energy)

Data Migration, Leadership and Web/Mapping Development

Jun 2016 - Aug 2020

- Built ETL application responsible for migrating GIS data between radically different models from a geometric network to ESRI's Utility Network for the entirety of SC-wide Gas dataset.
- Designed foundational application templates and tool chains on which the majority of department software is now built, resulting in consistent and familiar structures.
- Championed standards with an emphasis on practicality and shipping code.
- Managed project teams, securing customer requirements and shepherding development to production maintenance.

## **Lead Developer, US Patriot Tactical** (eCommerce)

Mar 2011 - Jun 2016

Mission-Critical ERP System and E-commerce Platforms

- Designed and built company's mission critical ERP system on Rails 3, responsible for processing over \$3m in web orders a month, managing the inventory for 92k products, and integrating data between numerous disparate software and services related to marketing, shipping, fulfillment, and inventory.
- Developed backend JSON/ReST web services on Sinatra and client-side JavaScript to provide product data via AJAX calls.