Brad Stricherz

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🔆 Light Mode

Professional Summary

Full-stack software developer with over 15 years of experience supporting the U.S. Government, specializing in modern web and mobile applications. **Holds active TS/SCI clearance with CI Polygraph.** Founder and geospatial software developer with expertise in spatial analysis, data visualization, and mapping solutions. Passionate about leveraging technology and data to solve complex challenges and deliver meaningful outcomes.

</>> Technical Skills

JavaScript React React Native Node.js Python Django GeoDjango

Django Ninja FastAPI PostgreSQL PostGIS SQL Docker Git

CI/CD Pipelines

Professional Experience

Full-Stack Software Developer | Geospatial and Imagery Analyst, National
Geospatial-Intelligence Agency
Present

Progressed from geospatial and imagery analyst to full-stack developer, delivering mission-critical software and analysis for U.S. Government operations worldwide.

Developed secure, modern web applications to support the Aeronautical Safety and Navigation Office using React, FastAPI, and PostGIS.

Built interactive mapping tools and microservices for aeronautical safety data visualization and automation workflows.

Deployed scalable geospatial platforms with GitLab CI/CD, Docker, and PostgreSQL/PostGIS backends.

Supported time-dominant intelligence operations and targeting missions for FBI and DIA.

Deployed to embassies and military commands in Iraq, Saudi Arabia, Korea, and aboard the U.S. Navy's 7th Fleet as a trusted GEOINT and technical resource.

Full Stack Geospatial Software Developer, GeoBrad.dev

2024 - Present

Founded a consultancy to design open-source, full-stack geospatial platforms using Django, React, Leaflet, and CesiumJS.

Built pro bono GIS applications for nonprofits, researchers, and community organizers to address social and environmental challenges.

Developed reusable WebGIS templates with user auth, spatial API endpoints, dashboards, and multi-format data export tools.

Provided training and implementation support for organizations adopting modern mapping and spatial analysis technologies.

Education

Bachelor of Science in Geography, South Dakota State University, 2009

Master of Arts in International Relations, Webster University, 2019

Master of Science in Spatial Data Science, Penn State University, 2023

Certifications

Penn State Graduate Certificate in Geospatial Programming and Web Map Development GEOINT Professional Certifications in Imagery Analysis, Geospatial Analysis, and Geospatial Data Management

Department of Defense Certified Instructor in Python



Top Secret / SCI with CI Polygraph (Active)

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