SHANE BERGMAN

Software Engineer

Contact Information

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Personal Site & Practice Projects
Git Hub

Skills		
Front End		
React	Redux	NextJs
jQuery	Angular	JavaScript
HTML	CSS / SASS	TypeScript
AntDesign	Material UI	Bootstrap
Tailwind	Vite	Webpack
D3	Victory Charts	RTL / Jest
Back End		
Node	Python	Express
Django	Mongo	PostGres
Prisma	MySQL	AWS
Netlify	Digital Ocean	
GeoSpatial		
Mapbox	MapLibre	React Map
Deck GL	Tippecanoe	GDAL
GeoJson	Leaflet	OpenLayers
Turf	ArcGIS	QGIS

Education

Masters of Science (MS). 2008 Engineering - University of Colorado

Bachelors of Science (BS). 2002 Microbiology - Colorado State University

Lead Front End Engineer and Solution Architect

Corteva AgriScience | Remote

2018 - Present

- Lead small Agile team of Frontend engineers in development, architecture, and design of a mapping application to support agricultural research.
- Tech Stack includes React.js (functional components with hooks), Redux, React Map Gl, Mapbox Web Gl, Deck Gl, AntDesign, D3, Vite bundling, AWS Backend with Postgres database.
- Collaborate with cross-functional teams to understand business requirements and translate them into technical solutions.
- Collaborate with product managers and backend developers to gather requirements, architect, and prioritize feature requests.
- · Conduct Code Reviews and Merge Request Approvals.
- Utilize GitLab CI/CD for code changes and deployments.
- Commit clean, maintainable, and reusable code for feature requests while identifying and evaluating emerging front-end tech to enhance development, performance, and scalability of the application.

Partner and SaaS Product Developer

MyAssetMap | Remote

2018 - 2022

- Spearheaded the development of a cutting-edge SaaS product catering to land development asset mapping needs, serving as both a partner and lead developer.
- Tech Stack included Mapbox, React.js, Redux, React-Query, Tailwind CSS, Material UI, AWS backend with MySql database.
- Managed a compact team of skilled software engineers, fostering a collaborative and productive work environment to achieve project milestones and deliver high-quality software solutions.
- Drove business development efforts, conducting strategic client outreach to expand the product's user base.
- Conducted product training sessions equipping clients with the necessary skills to maximize their utilization of the software.

National Director of GIS

Manhard Consulting | Lakewood CO

2017 - 2018

- Director of GIS department for Engineering and Land Development firm. Manage GIS teams and Projects while prioritizing project scope, timelines, and budget.
- Developed full stack internal web mapping application for Land Development projects and Engineering site due diligence.

2012 - 2017

- Played a pivotal role in the dynamic expansion of a startup specializing in Land Development and Civil
 Engineering, steering the firm's growth trajectory from a team of 2 to a robust team of 20 within a span of 5
 years, culminating in its acquisition by Manhard Consulting LTD.
- Assumed comprehensive oversight of all GIS projects, leading the conceptualization, execution, and delivery of GIS solutions tailored to Urban Planning, Land Development, ROW acquisition, Site Discovery, and Business Development needs
- Leveraged ESRI ArcGIS Desktop 10.x as a cornerstone tool to orchestrate a diverse range of geospatial tasks encompassing spatial analysis, data digitization, data editing, data maintenance, lidar and DEM conversions, georeferencing, geoprocessing, and geodatabase design.
- Successfully established and managed GeoServer, facilitating the seamless creation of WMS and WFS services to serve geospatial data effectively.
- Developed interactive Leaflet web mapping applications, instrumental in presenting clients with dynamic visualizations during meetings and demonstrations.

GIS Analyst III

Level 3 Communications | Broomfield CO

2006 - 2012

- Create visualization of telecommunications network data through the production of GIS deliverables and maps, utilizing ArcGIS Desktop 9.x and diverse extensions.
- Demonstrated mastery in the creation and editing of geospatial data, proficiently executing routine geoprocessing tasks, and conducting comprehensive analysis of geospatial data sets.
- Innovated by developing a bespoke toolset using VBA or Python, employing ArcObjects within ArcGIS Desktop, effectively streamlining the nationwide audit process for GIS data.

Fisheries Observer

National Marine Fisheries Service | Honolulu HI

2005 - 2006

- Observed fishing operations aboard commercial fishing vessels in the Pacific Ocean.
- Educated fishing crews about the benefits of responsible fishing methods.
- Identified marine species, recorded GPS coordinates, and maintained field notes.