AMANDA PUTNEY

FULL-STACK SOFTWARE ENGINEER & WEB DEVELOPER

Los Angeles, CA | Portfolio | Linkedin | GitHub | amandasueputney@gmail.com

A highly motivated and results-oriented Software Engineer with 10+ years of previous professional experience with startups, non-profits, academia, and the private sector. Supportive and enthusiastic team player dedicated to streamlining processes and efficiently resolving project issues. Striving for continuous improvement & providing exceptional web development services.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML, CSS, SQL, JSON, EJS, DTL, HTML5

Libraries, Frameworks, & Environments: React, Express.js, Django, NodeJS, WordPress, Bootstrap, MVC, VS Code Databases and other: AWS, MongoDB, PostgreSQL, MySQL, REST APIs, Git, GitHub, RESTful Routing, JSON API, ArcGIS, FIGMA, Testing/Debugging, Web Development, Adobe Suite, Microsoft Suite, Google Suite, Slack, Zoom Interpersonal Skills: Team player, organized & cool under pressure, continuous learner, self-starter

EXPERIENCE

Software Engineer, 2023

Cropify (Project) | Los Angeles, CA | Live | Github

- Cropify is a full-stack single-page MERN application that allows users to plan and visualize crop rotation for small-scale farms and gardens. It is an intuitive and highly scalable web application.
- Tech Stack: MongoDB, Express, Javascript, React, Bootstrap, Authentication, HTML, CSS, Third Party API

Software Engineer, 2023

Crops & Climate Change (Project) | Los Angeles, CA | Github

- Responsive Django Application that catalogs global crops impacted by climate change
- Multi-model, one-to-many, and many-to-many relation database connects crops to climate events and research resources
- Tech Stack: Python, Django, DTL, HTML, CSS, JavaScript, FIGMA

Operations Specialist, 2022-2023

Greywater Corps | Los Angeles, CA

- With a focus on customer retainment and company growth, I facilitated consultations between homeowners, contractors, architects, project managers, system designers, landscape designers, and irrigation specialists to promote and implement sustainable water conservation practices across Los Angeles County
- Maintained and updated Airtable databases, while implementing efficient workflows to streamline client onboarding and increase company-wide productivity
- Tech Stack: Airtable, Google Suite, Adobe Suite, QuickBooks

Operations Manager, 2018-2021

Farm Ferments | Poor Devil Pepper Co. | Hawthorne Valley Farm Asc. | Hudson, NY

- Implemented efficient workflows for tracking incoming and outgoing orders by reorganizing our order tracking and product inventory methods
- Created and implemented quality assurance guidelines, supervised and trained the production team, managed inventory, built large-scale and small-scale orders, and maintained production line machinery
- Tech Stack: Microsoft Suite, Google Suite

GIS Analyst, 2016-2017

Stantec | Lexington, KY

- Produced regulatory and non-regulatory risk maps products covering regions across the United States. This effort required
 analysis of model-generated floodplains to ensure data accuracy. This analysis is essential to the final submission of
 floodplain boundaries to FEMA
- Used Geographic Information Systems (GIS), cartography, floodplain analysis, quality assurance procedures, and hazard mapping
- Tech Stack: ArcGIS, Adobe Suite, Microsoft Suite

EDUCATION