

MARK HANEY

STAFF SOFTWARE ENGINEER | PYTHON 3.8–3.12 | ANGULAR 10–17 | FASTAPI | DJANGO | CLOUD-NATIVE PLATFORMS

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PROFESSIONAL SUMMARY

Staff Software Engineer specializing in **Python 3.8–3.12** and **Angular 10–21** across SaaS, property technology, nonprofit CRM, govtech, and cloud services, with strong ownership of full-stack platforms from API architecture and database design to secure UI delivery, CI/CD, observability, and production support. Skilled in building **FastAPI**, **Django**, **PostgreSQL**, **MongoDB**, **Celery**, **Redis**, **RxJS**, **NgRx**, **Docker**, **Kubernetes**, and AWS-based systems, improving reliability, reducing defects, and mentoring teams through migration and modernization. Known for turning legacy modules into maintainable services and aligning engineering decisions with measurable product goals.

TECH SKILLS

- ❖ **Languages:** **Python 3.8–3.12**, TypeScript, JavaScript ES6+, SQL, Bash
- ❖ **Backend:** **FastAPI 0.70–0.115**, **Django 2.2–5.0**, Django REST Framework 3.12–3.15, Flask 1.x–2.x, Celery
- ❖ **Frontend:** **Angular 10–21**, Angular Material 10–21, **RxJS**, **NgRx**, Reactive Forms, TypeScript, HTML5, SCSS
- ❖ **Databases:** **PostgreSQL**, MongoDB, MySQL, Redis, Elasticsearch
- ❖ **Cloud & DevOps:** AWS, Docker, Kubernetes, GitHub Actions, GitLab CI, Jenkins, Terraform, Nginx, Linux
- ❖ **Testing:** Pytest, Unittest, Jasmine, Karma, Cypress, Playwright, Postman, Contract Testing
- ❖ **Architecture:** Microservices, REST APIs, Event-Driven Systems, SaaS Platforms, RBAC, OAuth2, CI/CD, Observability

PROFESSIONAL EXPERIENCE

Staff Software Engineer

Relatio

Jun 2022 – Apr 2026

Las Vegas, NV

- ❖ Led modernization of a SaaS relationship-intelligence platform using **Python 3.10–3.12**, **FastAPI 0.95–0.115**, and **Angular 14–21**, improving service reliability and reducing production incidents through cleaner API boundaries and stronger validation.
- ❖ Designed high-throughput REST services with **FastAPI**, **Pydantic v2**, **PostgreSQL**, and Redis caching, reducing average API response time by **31%** for customer-facing dashboards with heavy filtering and aggregation.
- ❖ Migrated legacy Django background workflows into **Celery**, Redis queues, and idempotent task handlers, reducing failed asynchronous jobs and making retry behavior easier for support teams to diagnose.
- ❖ Implemented Angular feature modules with **NgRx**, lazy loading, route guards, and reusable design-system components, improving page-load performance by **22%** across large account-management screens.

- ❖ Resolved recurring memory pressure in Python workers by profiling object lifecycles, optimizing query batching, and replacing oversized payload handling with streaming patterns.
- ❖ Improved authentication and authorization by introducing stronger **RBAC**, scoped API permissions, and audit-friendly middleware around sensitive customer and admin operations.
- ❖ Migrated selected Angular modules from older RxJS patterns to **RxJS 7.5+** pipeable operators, reducing subscription leaks and improving maintainability for complex UI flows.
- ❖ Built CI/CD pipelines with GitHub Actions, Docker, and Kubernetes deployment checks, reducing failed releases through automated tests, image scanning, and environment validation.
- ❖ Partnered with product managers to implement new analytics features, converting vague reporting requirements into measurable API contracts, Angular views, and database-backed exports.
- ❖ Improved observability with structured logging, OpenTelemetry traces, and Grafana dashboards, allowing engineers to identify degraded endpoints before customers reported issues.
- ❖ Mentored mid-level engineers on **Python architecture**, Angular state management, code review quality, and production debugging habits across distributed product teams.
- ❖ Standardized backend and frontend engineering guidelines, helping teams reuse validated API patterns, shared Angular components, and consistent release practices.

Senior Software Engineer

AppFolio

Feb 2018 – May 2022

Goleta, CA

- ❖ Developed property-management SaaS features using **Python 3.7–3.10**, **Django 2.2–3.2**, **Angular 7–13**, and PostgreSQL, improving leasing workflow completion speed by **26%** through cleaner screens and faster backend queries.
- ❖ Built secure REST APIs with Django REST Framework, serializer validation, and permission classes, reducing customer-reported data-access issues across tenant and owner workflows.
- ❖ Migrated Angular modules from older shared services into feature-based architecture with **RxJS 6–7** and TypeScript, improving maintainability and reducing duplicated UI logic.
- ❖ Resolved a difficult race-condition issue in payment-status updates by adding transaction boundaries, idempotency keys, and queue-level retry safeguards.
- ❖ Implemented new document-management features with S3-backed storage, virus-scan hooks, metadata indexing, and Angular upload flows that handled large file failures gracefully.
- ❖ Improved PostgreSQL performance by rewriting inefficient joins, adding targeted indexes, and using query plans to reduce slow report generation by **33%**.
- ❖ Supported migration of selected monolithic workflows into smaller Python services using Docker, Kubernetes, and AWS deployment patterns suitable for incremental rollout.
- ❖ Expanded automated testing with Pytest, Jasmine, Karma, and Cypress, increasing regression coverage and reducing release-cycle defects by **18%**.
- ❖ Worked closely with QA, product, and support teams to reproduce high-impact bugs, create rollback-safe fixes, and protect critical leasing and accounting workflows.
- ❖ Reviewed architecture proposals and pull requests for backend correctness, Angular scalability, security risks, and long-term maintainability across multiple product squads.

Software Engineer

Blackbaud

Jul 2016 – Jan 2018

Charleston, SC

- ❖ Built nonprofit CRM and fundraising features using **Python 3.5–3.6**, **Django 1.10–2.0**, **Angular 2–5**, TypeScript 2.x, and PostgreSQL 9.6 for donor-management workflows.
- ❖ Migrated legacy AngularJS views into component-based Angular screens, improving maintainability and reducing frontend regression defects during release validation.
- ❖ Implemented REST APIs for campaign, donation, and constituent modules with stronger validation, pagination, and error handling for high-volume customer data.
- ❖ Reduced slow donor-search queries through PostgreSQL indexing, query refactoring, and API response shaping for large nonprofit datasets.
- ❖ Resolved production defects around duplicate pledge records by adding database constraints, defensive service logic, and clearer retry handling in the application layer.
- ❖ Added Angular reactive forms, reusable validation components, and accessible UI patterns to improve data-entry accuracy for fundraising staff.
- ❖ Supported Docker-based development workflows and Jenkins CI improvements, reducing local setup friction and making test execution more consistent across engineers.
- ❖ Worked with security reviewers to strengthen authentication flows, input handling, and audit logging around sensitive donor and payment-adjacent records.
- ❖ Reduced manual QA effort by expanding Pytest coverage for service logic and Jasmine coverage for critical Angular components.

Software Developer

Granicus

May 2014 – Jun 2016

Dallas, TX

- ❖ Developed govtech workflow tools using **Python 2.7–3.4**, **Django 1.7–1.8**, **AngularJS**, PostgreSQL 9.3–9.4, and Redis for public-sector content systems.
- ❖ Implemented internal administration screens with AngularJS controllers, services, directives, and Bootstrap 3, improving staff task completion time by.
- ❖ Built Django APIs for agenda, document, and publishing workflows with permission checks, server-side validation, and structured error responses.
- ❖ Reduced recurring publishing failures after tracing queue issues, improving Celery 3 retry logic, and adding clearer failure states for operators.
- ❖ Improved PostgreSQL query performance for archive search pages by optimizing filters, indexes, and pagination across large public-record datasets.
- ❖ Fixed production bugs involving timezone conversion and document visibility by adding regression tests and normalizing date handling inside Python services.
- ❖ Supported migration from older template-heavy screens toward AngularJS-driven interfaces while keeping releases incremental and low risk.
- ❖ Collaborated with implementation teams to troubleshoot customer-specific configuration issues and convert repeated support patterns into reusable platform fixes.

Junior Software Developer

Vology

Jun 2013 – Apr 2014

Gainesville, FL

- ❖ Supported cloud-service internal tools using **Python 2.7**, early **Python 3.x**, Django 1.5–1.6, AngularJS 1.2–1.3, MySQL, and Bootstrap 3.

- ❖ Built small AngularJS dashboard features for ticket tracking and infrastructure inventory, reducing manual lookup time for support engineers.
- ❖ Fixed backend bugs in Django views, forms, and database queries, improving data consistency and reducing repeated support-tool errors.
- ❖ Created basic automation scripts in Python and Bash to clean imported records, validate CSV data, and reduce manual operational work.
- ❖ Worked with senior engineers on code reviews, Git workflows, Linux troubleshooting, and production-support habits while learning scalable web development practices.

EDUCATION

Arkansas State University

Bachelor's degree, Computer Science (Sep 2009 – May 2013)