Keoni Garner

□ +1 661 858 8470 | @ keoni_garner@yahoo.com | In LinkedIn | C GitHub | Website | P Bakersfield, California

Work Experience

Isometric Technologies

Remote

Senior Software Engineer

January 2023 - March 2024

- Designed and implemented a public-facing API using **Ruby on Rails** to support an entirely new product stream, generating **\$300k in ARR** before launching.
- Developed a highly-performant Proximity Search feature without the need for geo-indexing, improving user engagement by 12%.
- Iterated upon an event-sourced service to provide visibility and empower reconciliation into our data-ingestion pipeline generating time savings of extbf50 hours per week for both our SA and our CX teams.
- Scoped and coordinated the engineering integration for 2 large customers adding up to ~\$250k ARR

Included Health Remote

Senior Software Engineer

October 2021 - January 2023

- Tech lead of a team of 5-7 engineers supporting our clinical tools, including our flagship ePrescribing system that generated >\$20M in revenue.
- Developed workflows to surface prescription eligibility and pricing information to providers driving medication adherence and improving user satisfaction by 22%.
- Rapidly developed solution that optimized clinical workflows, saving over 360 hours per week of the support team's time.
- Successfully led a cross-functional, time-sensitive project pivotal for onboarding a major customer, ensuring a seamless integration process and enhancing client satisfaction.

Backend Python Engineer

October 2020 - October 2021

- Developed and owned a custom Python library for event-driven communications.
- Refactored the PDF generation process for all PDFs to follow OOP principles.
- Overhauled our Twilio integration to support guests in video calls with teleheath providers.

Avadine Remote

Project Manager

June 2020 - October 2020

• Led and mentored a team of 4 developers, expertly managing and successfully delivering multiple projects simultaneously.

Software Engineer August 2018 – June 202

- Revolutionized a critical IOT data collection process by implementing parallelism and batching techniques, reducing total collection time from 15 hours to 30 min.
- Designed and developed robust **Java** modules for interfacing with highly specialized control systems equipment, highlighting advanced technical proficiency and a keen ability to adapt to specialized technologies.

Freelance Remote

 $Software\ Engineer$

November 2016 – August 2018

- Developed an enterprise-level software application to automate tedious tasks Allowed Taft College to maintain their accredited status.
- Created numerous websites and applications for individuals.

SKILLS

Languages:Python, Ruby, Typescript, SQL, C#, Java, Terraform, PostgreSQL

Technologies: Django, Flask, FastAPI, Rails, React, Vue, Angular, .NET, Git, Docker, AWS, Kafka, RabbitMQ, Redis Methodologies: Agile, Scrum, OOP, DevOps, CI/CD, TDD

Projects

Gap and Go Trading Algorithm and Journal

June 2021 - Present

- Profitable day trading algorithm based on the "Gap-and-Go" day trading strategy utilizing 2 Third-Party APIs.
- Trading journal with various data visualizations for tracking profitability and optimizations of the algorithm.