ERIK STROM

Senior Software Engineer

electicstorm@gmail.com • LinkedIn/Portfolio • Oakland, CA

Summary

Experienced Senior Software Engineer with 12 years of expertise in building scalable, high-performance backend and full-stack solutions across industries including e-commerce, manufacturing, and SaaS. Highly skilled in Python, JavaScript, and LLMs, leveraging frameworks and technologies like Node.js, React, GraphQL, Docker, AWS, and PostgreSQL to deliver robust, customercentric systems. Proven ability to integrate Al-driven solutions and optimize development workflows using automation tools such as n8n, Make.com, and Python scripts. Adept in Test-Driven Development (TDD), driving continuous improvements in software quality and efficiency. With a track record of success at Nivoda, Brilliant Earth, and General Motors, I specialize in transforming complex business requirements into technical solutions, improving system scalability, reducing latency, and enhancing user experience. Passionate about mentoring junior developers and fostering collaborative, high-performing teams.

Skills

Programming Languages: Python, TypeScript, JavaScript, Java, C#, PHP, HTML, CSS

Frameworks: FastAPI, Flask, Django, React, Angular, Vue, Next, Remix, Node, Express, .NET, ASP.NET

Cloud Services: AWS, Azure, GCP

Other Tools: PowerBI, Databricks, SQL, PostgreSQL, Shopify, Salesforce, Splunk, Ataus, Kafka, Docker, Builder.IO, Make.com, n8n

Emerging Tech: AI, ML, NLP, LLM, Automation, Business Analytics, Visualization, Computer Vision, Speech Recognition

My Life Philosophy

If I have seen farther, it is by standing on the shoulders of giants.

Senior Software Engineer (Backend Focus)

- Isaac Newton

Education



2008 - 2012

Experience



Nivoda

Remote, United States

10/2021 - 01/2025

- Integrated LLM and Al automation into the platform with OpenAl, LangChanin, LangGraph, Twilio and Whatsapp
 Business API, enabling intelligent lead generation, automated payment processing, and order tracking through a seamless
 chatbot integration.
- Utilized **Make.com** to automate and streamline the business pipeline in the **CMS**, improving operational efficiency and enabling faster decision-making processes.
- Collaborated with product managers, architects, and stakeholders to translate business needs into technical solutions, utilizing **Node.js**, **PostgreSQL**, and **GraphQL** to build robust backend systems.
- Drove the adoption of **Test-Driven Development (TDD)**, ensuring high-quality code and adherence to best practices, coding standards, and software development life cycle (SDLC) guidelines.
- Developed and maintained microservices architecture, integrating **Docker**, **Kafka**, and **API Gateway** to optimize system performance and improve scalability across the platform.
- Led the design and implementation of cloud-hosted applications using **AWS**, collaborating with cross-functional teams to prioritize and implement new features based on customer feedback.
- Mentored junior developers, fostering a collaborative and innovative environment while improving the overall quality and efficiency of engineering work in the team.



Brilliant Earth

Senior Software Engineer (Full Stack)

Seattle, United States 03/2017 - 10/2021

- Designed, developed, and deployed over 50 high-quality features on critical areas of the e-commerce platform with
 TypeScript and React, including homepage, product listing, description pages, wishlist, and checkout, while adhering to
 industry-standard coding practices, leading to a daily user base of approximately 400,000 individuals, driving sales in the
 millions.
- Led the backend replatforming effort, migrating key **Django** endpoints to **Django REST framework** to support a new
 headless **CMS** powered by **Builder.IO**, resulting in a 25% increase in system throughput and 30% reduction in server
 response times. Also drove initiatives to streamline development processes, such as simplifying git branching, enforcing
 linting/formatting and conventional commits, and creating development best practices guides.
- Led the optimization of A/B testing processes by developing a framework for Google Optimize, which resulted in a
 significant increase in testing velocity from 1 test per sprint to 6-10 tests per sprint, thereby accelerating the pace of
 product development. I also drove innovation in testing by championing the adoption of more advanced platforms, such as
 VWO, and personally trained the product team on how to independently set up tests, freeing up valuable developer time
 and resources.
- Created and implemented standard operating procedures (SOPs) for daily monitoring of AWS, Splunk, Atatus, and
 WebPageTest dashboards to proactively identify abnormal trends and address production issues, resulting in a smooth
 user experience and a 40% reduction in production bugs for a high-traffic e-commerce platform.



Brilliant Earth

Business Analyst, E-Commerce

Seattle, United States 07/2015 - 03/2017

- Spearheaded automation and process optimization initiatives using Shopify, Salesforce, and AWS to enhance ecommerce operations, enabling scalability and streamlined business processes.
- Collaborated with cross-functional teams to gather business requirements and design tailored solutions utilizing **Python**, **JavaScript**, **n8n**, and **Make.com** for workflow automation and Al-driven business optimizations.
- Managed key integrations such as email automation via Make.com, appointment booking, live chat, social shopping, and other MarTechsolutions, ensuring seamless user experiences and maximizing the effectiveness of digital platforms.
- Led the development of process flows and technical documentation, creating customized solutions in Shopify and
 Salesforce, and providing training and support to end-users for efficient system utilization and ongoing improvements.
- Drove quality assurance and testing for e-commerce solutions, leveraging **AWS** and **Google Cloud** for infrastructure and executing comprehensive test plans to ensure optimal functionality and performance.



General Motors

Detroit, United States

Motorsports Senior Web Software Engineer

06/2012 - 06/2015

- Designed, implemented, tested, and maintained efficient, reusable, and reliable software solutions for GM Motorsports
 programs, including NASCAR, IndyCar, IMSA, WEC, and F1, optimizing race event execution and team performance.
- Developed applications using **Angular**, **TypeScript**, **JavaScript**, **Node.js**, **HTML/CSS**, ensuring high standards of performance, scalability, and reliability.
- Integrated **REST APIs** (primarily **ASP.NET Web APIs**) for seamless data exchange between systems.
- Collaborated with cross-functional teams, including Al engineers and data scientists, to deliver rapid analytic solutions and Al products, utilizing **Python**, **Databricks**, and cloud services like **AWS** to optimize manufacturing processes.