

Kyle M. Gifaldi

Lead Software Engineer

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Profile Summary

- Lead Software Engineer with over **7** years of experience, delivering scalable and high-performance applications and successful software solutions within fast-paced environments.
- Extensive technical skill set, with mastery in **Java**, **Python**, and **C++**, proficient in various modern technologies including microservices using **Spring Boot** and **Docker**, cloud deployments (**Kubernetes**, **Azure**), with a focus on building performant, scalable and secure solutions.
- Impactful contributions during each phase of the **Software Development Life Cycle**, including requirements analysis, architecture design, implementation, testing, deployment, and maintenance.
- Engaged collaborator with strong interpersonal skills and well versed in **Agile** methodologies, able to align **cross-functional stakeholders** with conflicting priorities to drive progress under aggressive time constraints.
- Respected leader with hands-on **people management experience**, and who greatly cares about recruiting & nurturing talent, while developing a culture of excellence.
- **Trusted advisor** to the leadership team, delivering efficient recommendations to align technology investments with business strategy, driving growth and innovation.

Technical Skills

Languages: C++, Java, JavaScript, TypeScript, Python, HTML/CSS

Databases: Relational (Oracle SQL, MySQL), NoSQL (MongoDB)

Frameworks & Libraries: Front-End (Angular, Angular Material, Bootstrap, PrimeNG), Back-End (Spring Boot, Node.js, Flask), Desktop (ElectronJS), Reactive Programming (RxJS)

Cloud & DevOps: DevOps (Kubernetes, Docker, Jenkins), Cloud (Microsoft Azure)

Education

University of Notre Dame

South Bend, IN

B.S. in Computer Science with a Minor in Engineering Corporate Practice

Aug. 2014 - May 2018

Work Experience

AT&T

Dallas, TX

Lead Software Engineer

Jun. 2018 - Present

- Played a pivotal role within the **Software Development Life Cycle**, while managing a team of **10** developers to deliver scalable systems and features to **2** client organizations.
- Collaborated within a cross-functional team including **AT&T Technology Services, Leadership & Development**, and **Corporate Systems**, employing **Agile** practices, including daily stand-up meetings and weekly sprints, to effectively deliver software under tight deadlines.
- Engaged with partners to understand business use cases, gather **technical requirements**, and extract architectural significance for solution design. Conveyed challenges and opportunities in a clear and concise way, adapting the message to each audience's specific technical literacy.
- Deployed using a **blue-green deployment** and assisted by **Jenkins**, **Ansible**, and **Terraform**, resulting in a reduction of deployment time to **2** min on average.

- Maintained and enhanced the software by implementing periodic updates and optimizations, utilizing **Git** for source code management and **Grafana**, **Prometheus**, and **Glowroot** for real-time performance monitoring, which ensured continuous system efficiency and ensured an uptime of **99.99%**.
- Facilitated the onboarding, training, and interview processes for **15** new developers, while leading daily collaboration calls and steering the deployment strategies as a Lead Developer and mentor.
- Delivered **compelling presentations** on designs and evolving software development trends and technology integration strategies to senior management and stakeholders, leveraging visualization tools and storytelling techniques and adapting the messaging to each audience's technical literacy.

Key Deliveries

- Collaborated with clients to define the architecture of a **company-wide skills growth dashboard**, using **REST API** diagrams, while supporting Learning & Development features and building the new Skills Microservice.
- Engineered a microservice for the dashboard using **Java** and **Spring Boot**, which integrated a dynamic analysis algorithm to process data from **HackerRank**, **SkillUp**, **GitHub**, and **Immersive Labs**, employing **Data Streaming** and **Message Queues** and enhancing **Caching**, thereby reducing data processing time by **10s**.
- Developed the data loading process utilizing **MySQL** with a focus on **multi-source integration** and **data normalization** and crafted the algorithm to ensure reusability and extensibility by employing **memoization**.
- Built an asynchronous **batch-processing service** employing **Java** and **Spring Boot**, incorporating **multithreading** and **JVM tuning**, and utilizing **microservices architecture**, **dependency injection**, **inversion of control**, **security**, and **web application development** while integrating **OpenAI** to automate course content summarization, achieving a reduction in operational costs by **\$3M** through enhanced productivity.
- Developed an event-driven integration of **AT&T's video hosting platform** with **MongoDB** with **data sharding** and **replication**, along with **Kafka** for **stream processing** and **topic partitioning** to facilitate real-time video progress tracking, consequently securing annual savings of **\$1M**.
- Designed a full-stack application using **Angular** and **Java** for **training session management**, incorporating **Apache Solr** to refine search capabilities with **faceted search** and **real-time indexing**, which led to an annual savings of **\$150K**.
- Implemented a **full-stack survey creation and management application**, integrating reactive form groups in **Angular** and employing **Model-View-View-Model**, **Singletons Services** across the architecture, thereby cutting labor costs by **\$100K** each year.
- Delivered a **Node.js service**, integrating **event-driven architecture** and **microservices** using a **MongoDB** messaging router with **schema-less design** and **replication**, to handle over **2** million daily requests for browser-based courses adhering to **xAPI** standards, reducing course status update times and cutting support tickets by **50%**.
- **Migrated 8 front-end applications** utilizing **Angular data binding** and **dependency injection** and **20** back-end applications developed in **Java Spring Boot** using **inversion of control** and **object-oriented programming** to **Kubernetes** clusters with **KubeCtl**, reducing annual costs by **\$50k**.

Software Projects & Open Source

File Organization Tool

Jun. 2024 - Mar. 2025

- Developed a cross-platform desktop application with **Angular** for the front-end, integrating **ElectronJS** for native desktop capabilities, leveraging **system notifications**, **tray access**, and **background processes**, and **NodeJS** coupled with **SQLite** for backend operations, which streamlined automated file organization through custom job creation, event listening, and scheduled processing, reducing processing times by **30m**.

Open Source Contributions

- Contributed to the **Angular** open source repository by addressing a long-standing issue with the datepicker component's initial positioning. Implemented a workaround that dynamically adds and removes a temporary style to the **CDK overlay** to hide it briefly before triggering a window resize event. This contribution involved understanding the **Angular Material** codebase, the **CDK overlay** mechanism, and the intricacies of **browser rendering** and **event handling**.