Contact

anastasia.kravtsov@gmail.co

www.linkedin.com/in/anastasia-kravtsov-a8488a29 (LinkedIn)

Top Skills

Data-driven Decision-making
Agile/Scrum Development & Delivery
Cross-functional Team Leadership

Anastasia Kravtsov

Software Engineering Manager | Quality Engineering | Agile Project Management | Technical Project Delivery

Deerfield, Illinois, United States

Summary

Highly skilled Software Engineering Manager with over 15 years of work experience in the field of software Quality Assurance and Engineering. Proficient in leading engineering teams and delivering cutting-edge software solutions for healthcare projects by leveraging Agile development methodologies, Azure cloud technologies, and adhering to industry best practices and standards.

As the Manager of Software Engineering at Walgreens, I have successfully launched products with a success rate exceeding 90%, leading to increased customer satisfaction, and enhanced team efficiency, fostering collaboration among the Engineering, Product, UX/UI departments and driving ongoing enhancements throughout the software development process.

Experience

Walgreens Boots Alliance 12 years 4 months

Manager, Software Engineering, Retail & Consumer Technology January 2023 - Present (1 year 10 months)

Chicago, Illinois, United States

- Oversaw the full product development process, from initial concept to release, for critical projects in a fast-paced environment with various priorities and demanding targets, leading to a product launch success rate exceeding 90%.
- Led team of 15 software engineers, including technical leads, developers, and quality assurance engineers, providing direction and support across all stages of product development, and contributing to team's technical direction, strategy and delivery methods, resulting in a higher project success rate and a 25% enhancement in team productivity.
- Established relationships with Product and Design teams to understand product needs, align scope, and strategize project implementation, leading to a

notable increase in cross-functional cooperation and the successful execution of projects.

- Acted as Scrum Master, overseeing stand-ups, retrospectives, and other Scrum ceremonies, while fostering team communication and collaboration to uphold timely development progress.
- Streamlined development and testing procedures by introducing and enforcing software engineering standards and best practices such as code reviews, unit tests, and API tests. Achieved a 25% enhancement in code quality and a 15% decrease in software defects by embracing agile principles and tools.
- Engaged in comprehensive managerial tasks including involvement in the recruitment process, goal setting, conducting annual performance evaluations, and supporting career advancement and personal development initiatives.

Manager, Quality Engineering, Digital Healthcare August 2021 - January 2023 (1 year 6 months) Chicago, Illinois, United States

- Managed testing initiatives for multiple teams in the Digital Pharmacy
 Services domain, delivering high-quality products within allocated budgets
 and timelines, leading to a potential enhancement of up to 20% in customer
 satisfaction.
- Led global Quality Engineering team comprising 10 engineers, providing guidance, supervision, and support in defining testing strategies, planning and executing tests, resolving roadblocks, and ensuring the successful and on-time completion of planned tasks.
- Collaborated closely with product, design, and engineering teams to understand product requirements, technical blueprints, and delivery expectations, enabling accurate assessment of testing needs, testing activities and schedules.
- Streamlined and expanded testing procedures by leveraging the capabilities of test management tools for effective test case management, requirements traceability, and reporting, thereby providing valuable insights into the efficiency of testing efforts and ensuring the adherence of the QE team to quality standards, resulting in an overall improvement in testing efficiency.
- Led the implementation of automated testing for product launches and promoted the adoption of best practices in automated testing, leading to enhanced product quality and expedited product delivery.

Lead, Quality Engineering, Retail Transformation May 2016 - August 2021 (5 years 4 months)

Chicago, Illinois, United States

- Contributed to the success of the SAP S/4 Hana Retail implementation by developing and applying extensive testing strategies and frameworks across SAP workstreams, resulting in 30% reduction in testing duration and increased efficiency during the testing phase.
- Led testing activities including test planning, execution, regression, and closure activities, ensuring thorough test coverage and compliance with requirements.
- Introduced comprehensive test metrics reports, providing real-time visibility into software quality and enabling data-driven decision making.
- Collaborated with cross-functional teams to identify and document risks and issues, leading to a 20% drop in post-release defects and enhanced software quality.
- Monitored and communicated test progress and release readiness, delivering regular updates to project stakeholders and management.
- Designed and implemented a thorough test automation approach for SAP automation testing, leading automation initiatives that resulted in a 50% reduction in manual testing efforts and a 30% expansion in test coverage.

Sr. Software Design Engineer in Test, QE COE June 2014 - May 2016 (2 years)

Chicago, Illinois, United States

- Designed and implemented comprehensive test plans, test cases, and test scripts for pharmacy critical applications, playing a part in a 10% advancement in the overall project success rate.
- Worked alongside engineers and stakeholders to address defects and guarantee the prompt delivery of high-quality software, leading to a 95% defect detection rate and improved software quality.
- Led continuous enhancement initiatives, provided training and guidance to fellow quality engineers, resulting in team productivity and timely deliveries.

Software Design Engineer in Test, QE COE July 2012 - June 2014 (2 years)

 Contributed to development of automation framework for API testing, created and implemented API tests for pharmacy applications, leading to a 30% decrease in regression testing duration and a 20% expansion in testing coverage.

Relativity
Software Quality Assurance Engineer
February 2011 - July 2012 (1 year 6 months)
Chicago

Empire Today Software Quality Assurance Analyst October 2009 - February 2011 (1 year 5 months) Greater Chicago Area

EPAM Systems
Software Engineer in Test
April 2007 - February 2009 (1 year 11 months)

Scand
Quality Assurance Analyst
August 2006 - April 2007 (9 months)

Education

Belarusian State University of Informatics and Radioelectronics

Bachelor of Science, Information Systems and Technologies · (2002 - 2007)