

Michael Boiman

Quality Engineering & Al Automation Expert • 4+ Years Al Development • 20+ Years Quality Assurance

- BKS Homepage
- ✓ Personal GitHub @mboiman

- Available on request via email
- michael-boiman
- BKS-Lab Organization

Quality Engineering & AI Competencies

Quality Engineering & AI Automation

Quality-first automation: Email bots, invoice processing, workflow automation with 80% workload reduction, measurable cost savings, processing time from hours to seconds

Al Quality Engineering Excellence

80% auto-generated tests & test cases, IDE integration, Go/No-Go in minutes instead of hours, 50% less development time, 80% fewer inquiries

Next-Gen Al Protocols & Agentic Systems

MCP & A2A protocol implementation, multi-agent orchestration, JSON-RPC, secure agent-to-agent communication, enterprise-ready

RAG Systems & Enterprise NLP

Vector embeddings, LangChain, Q&A bots, spaCy/NLTK, 95% accuracy, EU standards, contextual intelligence

Multi-Cloud Al Architecture

Azure OpenAl, Google Cloud Al, serverless MLOps, auto-scaling, real-time monitoring, production-grade deployment

Transparency & Business Intelligence

Real-time dashboards, quality visualization, end-to-end monitoring, KPI automation, single source of truth

Career Profile

Quality Engineering & Enterprise AI Expert with 20+ years of quality assurance and 4 years of specialized AI development. Transform business processes through measurable, ROI-optimized quality automation:

@ Quality Engineering Excellence

- 20+ Years QE Expertise: Test automation, CI/CD quality gates, end-to-end monitoring
- Al-driven Test Generation: 80% automatically generated test cases, 50% less development time
- Quality Dashboards: Real-time monitoring across 10 test tools, Go/No-Go decisions in minutes instead of hours
- Performance Testing: JMeter, Gatling, load testing with automated analysis

M Business Impact & ROI

- · 80% workload reduction in automation & invoice processing with measurable cost savings
- 80% fewer inquiries through transparent quality monitoring systems
- · Quality-First Automation: Playwright, Cucumber, Gauge integration in CI/CD pipelines

in Al Technology & NLP Excellence

- Enterprise LLMs: GPT-4, Claude, Gemini integration with production-grade security
- Agentic Al & Protocols: MCP, A2A implementation for multi-agent orchestration
- NLP & Document Processing: spaCy, NLTK, Vector Databases (Pinecone, Elasticsearch), 95% accuracy
- · Multi-Cloud Al Architecture: Azure OpenAl, serverless Al, MLOps, scalable deployment

DevOps & Technical Leadership

- . DevOps & CI/CD: GitHub, GitLab, Jenkins, container orchestration, contract testing
- Performance & Monitoring: Load testing, incident analysis, Instana, Azure Log Analytics
- Full-Stack Development: Java, Python, JavaScript, Swift, 20+ years software architecture
- Team Leadership: Scrum Master, Product Owner, Quality Lead for cross-functional teams

TECHNISCHE SKILLS

Quality Engineering | Playwright

Cucumber/Gauge LLMs & Al APIs Python

LangChain CI/CD Kubernetes

Azure Functions Elasticsearch Grafana

Docker JMeter

EDUCATION

Diploma in Computer Science (UAS)

Cologne University of Applied Sciences.

Gummersbach 2000 - 2005

ISTQB Certified Tester

2005

LANGUAGES

German Native English Professional Russian Conversational Hebrew Conversational

ZUSÄTZLICHE QUALIFIKATIONEN

Scrum Master | Product Owner

ISTQB Certified

4+ Years Al Development, 20+ Years Quality

PROJECTS & SOLUTIONS

AI-Driven Chatbot for Trade-Fair Interaction

Python OpenAl GPT-4 Streamlit FastAPI Vector Embeddings

Development of an interactive chatbot using RAG (Retrieval-Augmented Generation), OpenAl GPT-4, Vector Embeddings, Python FastAPI, and Streamlit frontend to optimize user interaction on trade-fair websites.



Email Classification and Processing Workflow

Python Azure Functions OpenAl GPT-3.5 Microsoft Graph API Elasticsearch Kibana Docker





Enterprise AI Consulting: From Strategy to Implementation

Al Strategy Process Analysis ROI Assessment Implementation Planning Change Management Executive Workshops Quality Engineering

Target Audience: C-Level, Management, Product Owners, Business Analysts Consulting Services:
• Strategy Development: From AI vision to measurable implementation roadmap • Process Analysis: Identification of automation potential, quality-first assessment • ROI Assessment: suiness cases, cost savings, amortization calculations • Executive Workshops: Hands-on strategy sessions with live-demo business cases • Change Management: Team adoption, training concepts, resistance management • Implementation Support: From concept to productive AI solution Deliverables: AI strategy template, ROI calculator, implementation roadmap, executive workshop, implementation support



Quality Dashboard - Real-time Overview

Grafana Elasticsearch Python CI/CD Playwright Jira API Confluence API LeanIX PDF Generation

Fully automated end-to-end solution for real-time quality monitoring across 10 test tools, 5 environments plus multi-source integration (Pipeline, LeanIX, Jira, Confluence) for automated PDF reports with open issues, bugs, and technical debt. Impact: -80% inquiries, Go/No-Go decisions in minutes instead of hours.



24/7 Automated Legacy Migration Validator: Dual-Run Quality Engineering

Java Cucumber Kibana Graylog Elasticsearch Container CI/CD Mainframe Dashboard Engineering Test Automation

Enterprise Legacy Transformation with Fully Automated Quality Assurance The Challenge: Complex mainframe price calculation with millions of combination possibilities needed secure migration - without quality loss or data errors. The Solution: 24/7 Dual-Run Validation System with intelligent deviation analysis • Continuous Testing: Randomly generated tests across all variations around the clock • Real-time Monitoring: Live dashboard with immediate deviation detection on every deployment • Complete Traceability: Every deviation uniquely logged with technical and business context • Automated Root Cause Analysis: Direct access to calculation paths and error sources • Quality Intelligence: Kibana dashboards for end-to-end quality overview Measurable Impact: Quality metrics improved from 30% to 96% - secure migration without data loss, complete transparency over migration status



wecation

Flutter Google Cloud Firebase Dart

wecation is a collaborative solution for organising shared experiences: plan, search, coordinate with friends or colleagues and enjoy the activity together! Built with Flutter and Google Cloud.



Developer Workshop: Al-Agent Development & Integration

OpenAI GPT-4o Anthropic Claude Google Gemini MCP A2A Playwright JSON-RPC IDE Integration CI/CD

Target Audience: Developers, Technical Leads, DevOps Engineers Workshop Content: • Hands-on Al Agent Development: Live coding with GPT-4o, Claude, Gemini • Next-Gen Protocols: MCP & A2A implementation for enterprise integration • Browser Automation: Playwright-MCP for atomated test generation • IDE Integration: Al assistance in VS Code, Cursor, GitHub Copilot workflows • Multi-Agent Orchestration: JSON-RPC, secure agent communication • Practical Demos: Jira integration, Elasticsearch queries, GitHub workflows Deliverables: Complete source code, slides, hands-on exercises, production-ready templates



Django SLA Dashboard - Enterprise Service Monitoring

Django Python PostgreSQL Chart.js WebSockets Docker REST API

Enterprise SLA Monitoring Dashboard for Service Level Agreements Development of a comprehensive SLA monitoring system as part of a BKS evaluation project (2023-2025) for monitoring Service Level Agreements with real-time metrics and automated alerting. Core Features: • Real-time Monitoring: 24/7 monitoring of 24+ services with response time tracking (Ø 147ms) • SLA Compliance: Automatic calculation and visualization of SLA metrics (99.97% availability) • Incident Management: Active incident tracking with medium/low priority classification • Performance Analytics: Response time distribution with detailed histograms (<50ms to >500ms) • Availability Timeline: 24h history with minute-level resolution and trend analysis • Alert System: Proactive alerting for SLA violations and performance degradation Technical Highlights: • Django 4.2 with async views for high-performance data processing • PostgreSQL with TimescaleDB extension for time-series data • Django Background Tasks for asynchronous processing • WebSocket integration for live dashboard updates • RESTful API for service integration and CSV export • Docker-based deployment with Kubernetes-ready architecture Impact: 60% reduction in MTTR (Mean Time To Repair), proactive incident prevention through trend analysis



QualityCluster

Hugo JavaScript GitHub Actions CI/CD

QualityCluster is an alliance of quality engineers jointly developing better solutions in software quality assurance. Our goal is to implement more quality through a higher degree of automation.

ging bet	ture Debugging	
h powe	r as possible instead of little	as necess

PROFESSIONAL EXPERIENCE

Workshop: Development with Generative Language Models

Developer Workshop - Agent-based Software Development

Developer Workshop: Comprehensive workshop on modern Al agent development with practical demos and live coding

Workshop Content

- Development with LLMs (GPT-4o, Claude, Gemini) and token optimization
- Model Context Protocol (MCP) & Agent-to-Agent (A2A) protocol implementation
- Agent orchestration with JSON-RPC and multi-agent systems
- Browser automation with Playwright-MCP for automated test generation
- Live demos: Jira integration, Elasticsearch queries, GitHub workflows
- Prompt engineering & rule-based agent control (.cursorrules, instructions)
- TDD workflows with AI assistance and automated PR creation
- Task Master Al agent for project management and code scaffolding

Technologies & Tools

- OpenAl GPT-4o, Anthropic Claude, Google Gemini
- Model Context Protocol (MCP), Agent-to-Agent Protocol (A2A)
- GitHub Copilot, Cursor, VS Code AI extensions
- · Playwright, browser automation, web scraping
- JSON-RPC, REST APIs, multi-agent communication

Complete workshop with slides, live demos, and practical exercises for modern Al-assisted development workflows.

Presentation: Efficient Documentation through Automation

04/2025

06/2025

Enterprise Presentation - Al-powered Documentation Workflows

Enterprise Presentation: Demonstration of modern automation approaches for centralized, current documentation and sustainable project success

Key Focus Areas

- . Single Source of Truth: Central truth in Confluence, avoiding redundant versions
- Shift-Left Documentation: Parallel code and documentation development for higher currency
- Automation First: Bots and CI/CD jobs for recurring tasks, automatic updates
- OpenAPI Documentation: Automatic generation on code merge. Consumer-Driven Contracts
- Documentation Debt Management: Dashboard-based visibility, Tech-Debt labels
- Automated Quality Assurance: Unit tests, integration, end-to-end reports

- Template-based standardization with mandatory and optional fields
- Label system instead of traffic lights for multi-dimensional filtering (status:draft, domain:payments)
- · Semantic Release for automatic release notes
- Code changes aligned with documentation
- · KPI/OKR dashboards for measurable progress

Tools & Integration

- · Confluence, GitHub, Jira, MkDocs, OpenAPI
- CI/CD pipeline integration for documentation automation
- Monitoring and dashboard creation for Documentation Debt

Platform Quality Architect (CI/CD, Monitoring, Automation)

Test management & coordination, as well as introduction of CI/CD with quality-gate setup. Acting as cross-team Quality Lead: onboarding, guidance, consulting and training for the introduction of quality metrics and test automation within the pipeline across teams.

Key responsibilities

- · Design and implementation of functional and technical dashboards with Grafana for real-time quality measurement
- Documentation of quality metrics covering the measurable sprint progress
- Design and setup of CI/CD pipelines for multiple development teams (backend + frontend)
- Introduction of quality gates to safeguard quality within the CI/CD pipeline
- · Adoption of Gauge (BDD)
- Roll-out of Playwright and integration into the existing CI/CD pipeline
- Functional and technical incident analysis
- Consultancy, design and implementation of solutions for quality-related issues

- IntelliJ / Visual Studio Code
- Java / JavaScript / TypeScript
- Playwright / Gauge / Taiko / Karate
- Python for processing and analysis of test and reporting data
- CI/CD / GitHub reusable workflows
- · Helm / Containers
- JIRA / Confluence
- Grafana
- Behaviour-Driven Development
- Consumer-Driven Contracts (Pact.io)

08/2021 - 05/2025

Technical lead & development: Design and implementation of a scalable automation solution for processing e-invoices and PDF invoices fetched from a mailbox of a leading online job platform. Full responsibility from requirements analysis through implementation to production go-live.

Focus areas:

- Workflow automation: Extraction, analysis and classification of incoming invoices using Python and Azure Functions.
- E-invoice classification & data extraction: Full processing in accordance with EU standard EN 16931 (ZUGFeRD, XRechnung), including structural and content parsing.
- Salesforce integration: Forwarding prepared invoice data via email to the downstream system for Salesforce import.
- Auditing & logging: Comprehensive documentation of all processing steps plus storage of original email content in the processing log.
- Outlook management & SharePoint archiving: Automatic moving and categorising of emails into predefined Outlook folders; archiving of original and generated invoice documents via Microsoft Graph API.
- Monitoring & logging: End-to-end real-time monitoring with Kibana, including alerting and dashboard creation.
- Team coordination: Managing the developer team incl. code reviews.

Tools & technologies

- Azure Functions: Serverless orchestration of automation workflows.
- Python: Core logic for data extraction, classification and integration with automated CI/CD processes, packaging, and comprehensive unit and integration tests for quality assurance.
- Microsoft Graph API: Access to Outlook mailboxes and SharePoint libraries.
- GitHub: Version control, CI/CD pipelines and collaborative development.
- Kibana: Monitoring, log analysis and performance dashboards.
- Streamlit: For developing an interactive web application for visualization.

Al Engineering Lead & ML Solutions Architect

04/2023 - 04/2024

BKS on behalf of Ryze

Project management & technical lead: Development and deployment of an Al-driven email bot to automate customer communication, Al-assisted processing of incoming emails and triggering of follow-up activities in existing SAP systems. Responsible for end-to-end project coordination and team management from idea to implementation.

- Development of ML models: Design and training of specialized models for effective email classification, implemented via Azure Functions.
- API integrations: Seamless connection to Microsoft Outlook 365 via Microsoft Graph API and to SAP systems for customer data checks.
- Process automation: Automatic moving of emails based on classification and specific business rules, including complaint handling
- DevOps and monitoring: Implementation of CI/CD pipelines and use of Kibana for monitoring.
- Development of a Streamlit-based user interface: Improved testability and visualization of process results.
- Team coaching: Technical guidance for developers with regular code reviews and problem-solving sessions

Tools & technologies

- Azure Functions: For serverless application architectures and ML model execution.
- . Python: Main programming language for the email bot and ML models
- Microsoft Graph API: For accessing and processing emails in Microsoft Outlook 365.
- SAP API: For querying customer data and communicating with SAP systems.
- GitHub: For version control, CI/CD pipelines and collaborative development.
- Kibana: For real-time monitoring and system performance analysis.
- Streamlit: For developing an interactive web application for system monitoring.

Al Workshop for Business Integration

2023

Applications of AI in Business Context

Al workshop: Comprehensive presentation and live demonstration of innovative Al applications for business with a focus on practical implementation, theory and code examples.

- Comprehensive overview of Al fields and patterns (supervised/unsupervised/semi-supervised learning)
- Deep dives into machine learning, deep learning and natural language processing
- Detailed look at GPT models and their functionality (next token prediction)
- Practical prompt engineering with examples for various use cases
- Introduction to tools such as Hugging Face, Stable Diffusion, Midjourney and Auto-GPT

Practical workshop part

- Development of an intelligent Q&A bot with OpenAI GPT-3.5-Turbo
- Live development of a web scraper for data acquisition
- · Extraction and vectorization of text embeddings with OpenAl models
- Implementation of similarity search for context-based answers
- · Similarity analysis and visualization of results
- Creation of an interactive Streamlit user interface for the Q&A bot

Technologies used

- OpenAl API (GPT-3.5-Turbo, Embedding-Ada-002)
- Python with Pandas, NumPy and Streamlit
- Vector embeddings and cosine similarity for semantic search
- Web scraping with BeautifulSoup and Requests
- · Prompt engineering and AI integration into business processes
- Integration via RESTful APIs

The full presentation is available at [Pitch.com](https://pitch.com/public/bc7eaebb-5fb1-4e6f-bf84-ce9363c7abc0). The complete source code of the developed Q&A bot is documented in my [GitHub repository](https://github.com/boiman-solutions/workshop-q-a-scrap-bot).

Test management, test coordination, test automation – agile (Kanban, Scrum, SAFe): Coordination as PO of a cross-team QA team including cross-team onboarding, support, consulting, training

Key responsibilities

- Agile quality assurance through the design of quality gates in the CI/CD pipeline
- Design and implementation of functional and technical dashboards with Kibana, Graylog, Grafana, Instana & Elastic Search
- Introduction of domain-specific logging for microservices to transparently track calculations and service interactions
- Performance tests within CI/CD with Gatling / JMeter and analysis using Kibana, Graylog, Grafana and Instana
- Documentation of quality metrics on the progress of measurable sprint quality
- Design and setup of CI/CD pipelines for data tests
- Functional and technical problem analysis
- Consulting, design and implementation of solutions for quality-related issues
- Setup of Junit, unit tests and integration tests, among others with Java Cucumber
- Development of a hybrid app for presenting (reviewing) results on a web or mobile platform
- Coordination of integration tests between the involved teams

Tools

- IntelliJ
- Java
- Cucumber / Cypress
- JMeter / Gatling
- CI/CD / GitLab CI / Jenkins
- Helm / Docker
- JIRA / Confluence
- Kibana / Grafana / Instana / Graylog
- Behaviour Driven Development
- Consumer Driven Contracts (Spring Cloud Contract)
- Ionic (hybrid app)
- Selenium

Performance Engineering Lead & Test Architect

09/2015 - 01/2017

DB Systel

Load and performance tests and analysis – test manager, test designer, analyst: Development, execution and analysis of load and performance tests

Key responsibilities

- Requirements management
- · Status reports
- · Customer consulting
- Documentation in the form of test concepts, analyses, management reporting and wiki documentation.
- · Setup and execution of load and performance tests
- Analysis of results & performance logs

Tools

- Visual Studio
- Eclipse
- JMeter
- Git
- JIRA / Confluence
- Excel & Access VBS
- Interfaces: HTTP, WS, REST, MQ, JMS

Senior iOS Developer & Mobile Architect

04/2015 - 09/2015

Telekom

Senior iOS Developer: Further development of the rebuilt version of Deutsche Telekom's Customer Center App, extension with new functionalities for IFA.

Key responsibilities

- Swift
- iOS 8
- · Requests & responses to backend
- Error handling
- iPad / iPhone
- Scrum

Tools

- Xcode
- Git
- JIRA

Quality Assurance Lead & Test Automation Architect

05/2009 - 03/2015

Siemens

QA, test management, test automation, requirements engineering: A total of 5 projects were supported as QA & test manager and successfully implemented Projects

- SIPCA Management system for employee annual targets and bonus calculation
- STM Application and travel expense recording (Frontend: Web / Backend: SAP)
- GPM2 Share bonus program for employees (Frontend: Web / Backend: JBoss)
- PATAC
- SOM Management and overview of OrgUnits

Kev responsibilities

- Creation of technical test concepts and test plans
- Defect tracking
- Management of CRs, communication between customers and developers
- Creation, maintenance and scheduling of test automation
- User acceptance tests
- Training of new testers and test automation engineers
- Support as test manager after project completion in regular operation
- Setup of acceptance tests
- Transfer of functional specification and detailed specification to Quality Center
- Monitoring of implemented requirements against the detailed concept

Tools

- HP ALM
- HP UFT
- HP QC
- · Quick Test Pro

Performance Test Engineer & Load Testing Specialist

03/2009 - 05/2009

ING-DIRA

Load and performance tester: The goal of the project is the design and development of LoadRunner scripts for load testing a bundle of approx. 20 J2EE applications in a banking portal Key responsibilities

- Creation of test scripts in LoadRunner with the http protocol
- Execution of load tests and analysis of results
- · Monitoring and reporting

Tools

• LoadRunner

Performance Test Engineer & Quality Consultant

01/2006 - 12/2008

British Telecom, Mobiliar, DB-Systel, Sparkassen Informatik, Loyalty Partner, Telekom, Itelium, Deutsche Post, Postbank

Load and performance tester / tester: Various projects, predominantly load & performance tests

Key responsibilities

- Creation of test scripts in LoadRunner with the http protocol
- Execution of load tests and analysis of results
- Monitoring and reporting

Tools

LoadRunner