## **Resume of Wang Qiang (Male)**

Dear Sir and Madam,

Nice to have a chance to introduce myself and apply for an occupation in your company. My name is Qiang Wang. I graduated from a university ranked TOP22 Computer Science in the world by USNews, and obtained the CS Bachelor and Master. I have 19 years of practitioner-level experience in TOP49 enterprises all over the world from Fortune ranking and my company covers all aspects of IT business.

## My experience:

- 1) 7 years as software development manager and system engineer in C/C++ and Java on Linux and Windows platforms.
- 2) 6 years as product/project manager for Verizon, AT&T, Vodafone, and Orange smartphone products.
- 3) 6 years as testing/quality manager in 10 billion dollars sold electronics products for global customers.
- 4) Responsible for the management of a technical R&D team of about 100 persons.

### My skills:

- 1) Experience developing and launching products and technologies from conception to launch in end-to-end agile practices and software engineering.
- 2) Ability to effectively articulate technical challenges and solutions to all cross-functional organizations and stakeholders, and balance multiple projects simultaneously.

- 3) Large full life cycle scale systems design experience in Linux, Windows, 3gpp, web, arm, x86, and cloud computing, involving the internet, mobile technologies, consumer electronics, and IT infrastructure.
- 4) Outstanding communication skills. Ability to high-quality deal with ambiguity and to identify, analyze, assess, and solve problems quickly on tight schedules.
- 5) Have PMP experience composing and leading virtual teams globally in geographically dispersed teams in technical leadership, product, project management, and cross-group collaboration.
- 6) Other Skills: Goal Setting, Analytical Thinking, Decision-Making, Technical Proficiency, Excellent researching skills, Documentation And Reporting, Effective Communication, Adaptability, Continuous Improvement, Organizational Skills and so on.

My E-Mail: wqztexa@gmail.com, wqztexa@hotmail.com

My Phone Number: +86-18092337926

Thank you and Best Regards.

#### **Resume Details**

#### Education

Master of Science (M.S.)

1 2002 – 2005 Xidian University Computer Software

Bachelor of Science (B.S.)

1998 – 2002 Xidian University Computer Science

## **Experience**

Quality Manager 2021 - Present Honor Corporation

- Established key performance indicators for measuring the effectiveness of the company's quality systems.
- Assessed existing quality management system and identified areas for improvement.
- Prepared product and process quality reports by collecting, analyzing, and summarizing information and trends.
- Prepared monthly progress reports summarizing key metrics related to overall product quality levels.
- Maintained up-to-date knowledge of industry regulations, safety standards, environmental guidelines, and customer specifications related to product quality.
- Trained employees on quality control procedures and standards. Assisted employees in engaging in quality assurance and quality control activities.
- Identified performance gaps within processes and developed improvement plans.

## Test Manager 2018 – 2021 Huawei Corporation

- Participate in the early product design process, evaluate the quality risk points brought by hardware and software architecture
- Lead the design and development review of product requirements and competitiveness, and clarify the potential risks to user experience
- Sort out the negative public opinion after the launch of similar products in the market, and provide planning guidance for subsequent design, development, and improvement
- Develop testing plans, design testing models and quality standards, and output product testing strategies
- Plan manpower and resource equipment investment. Manage testing scripts,
  automation engineering, and big data analysis development processes
- Conduct testing and acceptance activities, identify high-risk issues in the test results, and drive the development department to prioritize and quickly resolve them

- Organize weekly progress and quality meetings for testing, development,
  design, and marketing to assess their goals and risks
- Manage market quality risk warning activities after product launch, and quickly launch new versions to enhance user satisfaction

## Project Manager 2012 – 2018 ZTE Corporation

- Identify, define, combine, unify, and coordinate the various processes and activities of each project management process group
- Define and control the scope of work for the project, ensuring that it includes all necessary tasks and only includes necessary work
- Plan and estimate project costs, develop budgets, and control costs to ensure the project is completed within the approved budget
- Ensure that the deliverables of the project meet relevant quality standards, including quality planning, quality assurance, and quality control
- Plan human resources, form project teams, develop team members, manage team activities, and allocate physical resources
- Ensure that all stakeholders in the project have timely access to the necessary information and can effectively communicate and collaborate.
- Identify, analyze, plan response measures, and monitor project risks to minimize potential adverse effects or maximize potential opportunities
- The process of planning, purchasing, or acquiring products, services, or results required for a project, as well as selecting suppliers and managing contracts
- Identify project stakeholders, plan and manage stakeholder expectations, and promote effective participation among stakeholders

# Software Manager 2005 – 2012 ZTE Corporation

• Participated in the full software development life cycle (SDLC) from requirements gathering through system implementation.

- Collaborated with designers and product managers to translate product vision and user requirements into technical roadmap and executable features.
- Wrote detailed technical documentation outlining system architecture, coding conventions, and best practices.
- Implemented agile development practices across multiple projects, ensuring timely delivery of high-quality solutions and feasibility of design within budget constraints.
- Utilized scientific analysis and mathematical models to predict and measure outcomes and consequences of designs.
- Implement clean and efficient code for performance and reliability. Utilized debugging tools and techniques to pinpoint the root cause of software errors and implement solutions.
- Consulted with customers and other departments on project status, proposals, and technical issues, such as software system design and maintenance.