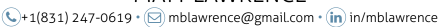
MATT LAWRENCE



EMPLOYMENT

ADOBE SYSTEMS (2009 - current)

Computer Scientist II - CI/CD Engineer developing processes for CI/CD deployment model for container-based microservices (Docker/Java/SpringBoot) handling customer Marketing Data in a PaaS offering.

Computer Scientist II - AEM Mobile High Profile team working cross-orginaltion xing mission-critical bugs impacting our publishing (Time/NatGeo) and enterprise customers. Apps and web services. Java/ObjC/C++/ JavaScript on iOS/Mac/Win/Android/Splunk

Lead SQE Developer - Flash Designed and implemented a web service to collect tests results, from all geographies, and present the data in a clear, e cient way. Cold- Fusion, Python, & Java. Worked on migrating to a continuous integration solution (Jenkins).

SQE Developer - AIR Developed an automation system to manage the execution of full testing of AIR SDK (AOT Compiler) and RT on iOS devices and simulator.

HEWLETT PACKARD COMPANY (1997 - 2009)

Software Engineer - Java VM Low-level VM Engineer working on PA-RISC and Itanium ports of the Hotspot Java VM. Work included signal handler re-design, threads library and code generation for oat- ing point and synchronization bytecode

Lead Software Engineer Improving release processes and distributed architecture (Perl/Java); Lead global QA & release teams in multiple geographies.

BORLAND, INTERNATIONAL (1992 - 1997)

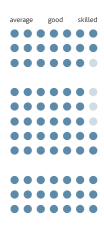
C++ Developer Support

TECHNICAL SKILLS

UNIX Mac OS Windows

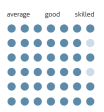
C/C++/ObjC Java JavaScript/ActionScript Python Debugging

CI/CD Ethos/Moonbeam Jenkins



PERSONAL SKILLS

Lead Creativity Organization Communication Problem Solving Tenacity



EDUCATION

ADV SOFTWARE SYSTEMS (Cert)

School of Engineering Stanford University

B.A. COMPUTER SCIENCE

Baskin School of Engineering Univsersity of California, Santa Cruz

References

Available on request.