

SAMPLE RESUME

Jacob A. McLean

54 Dunster St • Cambridge, MA 02138
you@post.harvard.edu • (555) 555-5555

Education

HARVARD UNIVERSITY Extension School

Master of Liberal Arts, Information Management Systems

May 2015

- Dean's List Academic Achievement Award recipient
- Relevant coursework: Trends in Enterprise Information Systems, Principles of Finance, Data mining and Forecast Management, Resource Planning and Allocation Management, Simulation for Managerial Decision Making

RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY

Bachelor of Arts in Computer Science with Mathematics minor

May 2008

Professional Experience

STATE STREET CORPORATION

Principal – Simulated Technology

Boston, MA

December 2011 – July 2013

- Led 8 cross functional, geographically dispersed teams to support quality for the reporting system
- Improved process efficiency 75% by standardizing end to end project management workflow
- Reduced application testing time 30% by automating shorter testing phases for off cycle projects
- Conducted industry research on third-party testing tools and prepared recommendations for maximum return on investment

FIDELITY INVESTMENTS

Associate – Interactive Technology

Boston, MA

January 2009 – November 2011

- Initiated automated testing efforts that reduced post production defects by 40%
- Implemented initiatives to reduce overall project time frames by involving quality team members early in the Software Development Life Cycle iterations
- Developed a systematic approach to organize and document the requirements of the to-be-system
- Provided leadership to off-shore tech teams via training and analyzing business requirements

L.L. BEAN, INC.

IT Consultant

Freeport, ME

June 2008 – December 2009

- Collaborated closely with the business teams to streamline production release strategy plans
- Managed team of five test engineers to develop data driven framework that increased application testing depth and breadth by 150%
- Generated statistical analysis of quality and requirements traceability matrices to determine the linear relationship of development time frames to defect identification and subsequent resolution
- Led walkthroughs with project stakeholders to set expectations and milestones for the project team

Technical Expertise

MS Excel, PowerPoint, Relational Databases, Project Management, Quantitative Analysis, SQL, Java

Additional

Organized computer and English literacy workshops for underprivileged children in South Asia, 2013
Student Scholarship Recipient, National Conference on Race and Ethnicity, 2007-2008