

# SAMPLE RESUME

**Jacob A. McLean**

54 Dunster St • Cambridge, MA 02138  
[you@post.harvard.edu](mailto: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