

# LAMAR LETRELL III

1912 Manhattan Ave., Brooklyn, NY 11206 • (555)987-1234 • lamar.letrell.iii@email.com

## SUMMARY

Senior executive with verifiable year-after-year success achieving revenue, profit, and business growth objectives within start-up, turnaround, and rapid-change environments. Extensive experience with highly engineered systems, which require deep understanding of critical business drivers in multiple markets and industries. Maybe another bs sentence to round it out.

## EDUCATION

University of Iowa	June 1988
Master of Science, Blaster Design	GPA: 3.7
Psychedelic State	May 1984
Bachelor of Science, Computer Science	Austin, TX

## SOFTWARE EXPERIENCE

<i>Events Coordinator/Programmer</i>	January 2009 - Present
Lamda Lamda Lamda	New York, New York

*Develop custom memories, special and precious moments in an executive environment.*

- Whiteboard transparent partnerships, mesh global e-commerce, enhance innovative deliverables.
- Disintermediate e-business web-readiness, brand cross-media e-business, and disintermediate compelling networks.
- Unleash real-time relationships, and synergize cross-platform technologies.

<i>Programmer</i>	August 1987 - December 2008
Omega Mu	Austin, Texas

*Maintained a Drupal installation detailing the fun and excitement we all share.*

- Disintermediate clicks-and-mortar e-commerce, brand distributed experiences.
- Repurpose killer experiences, strategize robust paradigms, visualize interactive supply-chains.
- Harness bricks-and-clicks interfaces, incubate open-source content.

<i>Software Developer</i>	October 1983- January 1988
Labs Coats Inc.	France, Italy

*Installed PC Anywhere software systems in a fast-paced testing environment.*

- Visualize cross-media bandwidth, mesh back-end supply-chains.
- Engineer dynamic deliverables, optimize front-end functionalities.
  - Brand holistic users.
  - Utilize efficient users.
  - Synthesize collaborative bandwidth.
  - Reintermediate end-to-end metrics.

## SKILLS

<i>Languages</i>	Visual Basic, Pascal, C, C++, Java, Fortran, Lisp, Turing Machines, Psuedo Code
<i>Databases</i>	MySQL, PostgreSQL, SQLite, MsSQL, Oracle, Sybase, SQLite, MS Excel/Access
<i>Software</i>	LaTeX, MS Works, Windows, Eclipse, Apache, Git, Windows Movie Maker, Photoshop

## SCHOOL PROJECTS

- Fsck simulator written in Java.
- Linux kernel 2.6.24 hacking, adding new system calls written in C.
- Dynamic binding, multiple inheritance and cellular automata written in C++.
- Usage and implementation of Boost library's Graph written in C++.
- Knight's tour chessboard solution written in Scheme.
- Pascal compiler to Sun SPARC byte code written in C, LEX and YACC.
- Cache memory simulator written in Java.