LAMAR LETRELL III

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

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

Master of Science, Blaster Design

GPA: 3.7

Psychedelic State

May 1984

Bachelor of Science, Computer Science

Austin, TX

SOFTWARE EXPERIENCE

Events Coordinator/Programmer

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.

Programmer 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.

Software Developer

Labs Coats Inc.

October 1983- January 1988

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

Languages Visual Basic, Pascal, C, C++, Java, Fortran, Lisp, Turing Machines, Psuedo Code

Databases MySQL, PostgreSQL, SQLite, MsSQL, Oracle, Sybase, SQLite, Ms Excel/Access

Software 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.