

Michael Batie

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**Education/
Credentials**

California State University Los Angeles BS Physics June 1982
California State University Los Angeles MS Education June 1994
State of California Teaching Credential Multiple Subjects Credential - June 1991
State of California Teaching Credential - Adult Education April 1989
State of California Teaching Credential - Computer Vocations August 1989
Completing Ph.D. Program University of California, Riverside
Institutional Leadership and Policy Studies. ABD June 2008

Experience

June 1998 To Present

Research Assistant/PhD Candidate - University of California, Riverside Conducted research in English Language Development Datasystem. Completing dissertation research on market segmentation as related to charter schools.

Middle School Math Teacher – LAUSD – Taught middle school math to 6th and 7th graders at View Park Prep Charter School. In 2002 students had the highest middle school math scores in LAUSD. As part of a team of teachers the number of proficient and advanced students increased by 70% on the 2007 Algebra I CST.

SuccessNet - CEO- Founded SuccessNet a telecommunications firm providing Internet access, web services, and training to public and private institutions

Adjunct Professor of Education - CSULA Charter College of Education - Taught in Educational Foundations Division, Statistics and Research. Lecturer for the CSULA School of Engineering. Worked in Crenshaw-Dorsey Cluster as Practitioner Team Leader for DELTA Project. LA Accelerated Schools Center consultant providing coaching and training to startup charter schools.

Research Fellow - University of California, Riverside - Assisted university faculty in research of the California Mentor Teacher Project, and Beginning Teacher Support and Assessment Project (BTSA). Extensive data analysis projects using database, statistical analysis, Microsoft Visual Basic and data querying tools.

Graduate/Research Assistant - Cal State LA - Assistant to School of Education Department Chair, Project Support Evaluation Team and Accelerated Schools project. Projects include; Project Support, Americorp, and the Teacher Enhancement Program (TEP). Performed data analysis using SPSS. Generated reports and presentations using a variety of software on IBM and Mac platforms.

Los Angeles Unified School District Elementary School Teacher - February 1991 To June 1992 - Taught 5th Grade at the 99th Street Accelerated School, and 6th Grade at Vermont Avenue School.

Personal Computer Applications Development President - October 1986 to February 1991 - Developed applications for data management and telecommunications on Wide Area Networks for the healthcare, transportation, and entertainment industries. Established a national telecommunications network.

Hughes Aircraft Co. Spacecraft Mechanical Engineer. - October 1982 To October 1986 - Special Fiber Optic projects in space communications. Communications satellite integration/test.

LACBPE/LAUSD Student Science Instructor - September 1978 to June 1982 - Instructed sixth grade students in basic math, science and engineering principles.

TRW Space Systems Group Spacecraft Technician - February 1977 To September 1978 - Integration and test of military satellites.

Hughes Aircraft Co. Engineering Technician - February 1975 To February 1977 - Modification and test of Phoenix missile fire control system for F-14 aircraft.

Indiana Bell Tel. Co. Central Office Technician - September 1966 To October 1974 - Shift leader for communications switching center.

US Army Power Generation Specialist - January 1969 To November 1970 - NCOIC of base power plant in Phu Lam Viet Nam for AUTODIN digital message switching center.

Publications & Symposia

- CERA Symposium "Implementation Problems of Project Support" November 1993
- Project Support Evaluation Report 1993 published in ERIC Spring 1994
- CSLA Student Research Symposia 1994 "Charter Schools - A Case Study" March 1994
- Friends of the School of Education CSLA Panelist "Partnerships in Education" April 1994
- CSLA School of Education Graduate Research Symposium May 1994
- Masters Thesis Project "The Creation of an Accelerated Charter School: A Case Study" June 1995
- AERA Presentation BTSA Training Computerized Assessment Model 1997
- AERA Presentation Parent Activism as a Force for Change in Accelerated Schools 2000
- AERA Presentation Getting Results: Charter Accelerated Schools That Perform Like Elite Private Schools 2001
- Paper Presentation AERA: The Relationship Between Neighborhood Housing Patterns and School Integration April 2007
- Paper Presentation Rand Corporation: The Relationship Between Neighborhood Housing Patterns and School Integration October 2006
- Paper Presentation ESRI Conference: The Relationship Between Neighborhood Housing Patterns and School Integration August 2006

Awards and Activities

- Committee Chairman Los Angeles Council of Black Professional Engineers
- Recipient of M. W. White Award from The American Society of Physics Students
- Committee Chairman Engineering Student Council CSLA
- President Physics Club CSLA
- President of Council of Black Engineering and Science Students CSLA
- Member of Physics Honor Society
- Member of Corporate Advisory Board CSLA Minority Engineering Program
- Achievement Award Los Angeles Council of Black Professional Engineers
- Listed in Marquis International Who's Who in Optical Science and Engineering
- Superior Performer Award Hughes Aircraft Co.
- Outstanding Alumni Award CSLA/CBEMSS
- Service Award Los Angeles Urban League Independent Living Program
- University of California Research Fellowship, California Educational Research Cooperative at the University of California, Riverside
- Committee Chairman of the Inner City School District Association
- Outstanding Teaching Assistant Award UC Riverside