

PROFESSIONAL PROFILE

- Highly motivated, passionate, and committed to excellence in education.
- Cooperative and collaborative team member.
- Forward looking, creative thinker that is highly flexible to change.
- Talented communicator: strong listener, dynamic presenter, and capable writer.

PROFESSIONAL EXPERIENCE

The Princeton Review: 2006 - Current

- **Education Consultant** – Assists districts in the design of their formative assessment programs and development of benchmark assessments and subsequent item analyses.
- **Project Manager** – Facilitates the implementation of formative assessment programs in Pasco County, FL; Victory Schools, NYC; and Kauffman Scholars, KS.
- **Sales Support** – Conducts sales presentations for district and state level personnel.
- **Professional Development** – Designs and facilitates custom professional training.

Sarasota County School District: 2004 - 2006

- **FDLRS Education Consultant** – District
 - Professional Developer: Curriculum Mapping, Instructional Strategies that Work, Cooperative Learning, Data Coaching.
 - Teacher Coach working with teachers identified as in need of support
 - ESE Technology Teacher and Student Coach
- **Data Coach** - McIntosh Middle School
 - Designed and implemented three year Curriculum Mapping plan.
 - Designed and facilitated Data and Curriculum Mapping professional development.
- **Teacher** – McIntosh Middle School
 - ESE Self-contained 8th Grade
 - Awarded most innovative educational program

Manatee County School District: 1999 - 2004

- Teacher: Math and Science 5th
- Teacher: Science Grade 6 and 7
- Teacher: ESE - ELA Grades 6, 7, and 8

EDUCATION

Bank of America Leadership Academy, Sarasota Florida - 2006

Two year program designed to train future school leaders

NOVA Southeastern University, Florida - 2004

Education Doctorate, School Administration

NOVA Southeastern University, Florida - 2001

Masters in Science, Varying Exceptionalities

San Francisco State University, California - 1997

Bachelor of Arts, Broadcast Journalism