

Dr. B. Darlene Spurlock

7421 Foxhaven Rd Knoxville, TN 37918



859.779.9902



bdspurlock@outlook.com

https://rockyh2o.com/cvresume





- ☐ Online/Blended Learning
- ☐ Emerging Instructional Tech
- ☐ Web Design Associate
- ☐ Social Media Advertising
- ☐ Education Leadership
- Student Data Analysis
- ☐ School Turnaround
- ☐ Continuous Improvement
- ☐ Research & Analysis
- ☐ Strategic Planning
- ☐ Organization/Efficiency
- ☐ MS Office 360 Publishing
- ☐ Program Evaluation
- ☐ Science/Math Education

#### **OBJECTIVE**

My goal is to obtain a position that will allow me to use my experience, education, and strategic continuous improvement approach to improve growth in education systems whether it be as an instructor, leader, researcher, change agent, team member, consultant, or analyst.

### **EDUCATION**



2015-2016 (Ed.D) Eastern Kentucky University Ed Leadership & Policy Studies 1988-1990 (MA Ed.) Eastern Kentucky University General Elementary Ed. 1982-1985 (B.S.) Eastern Kentucky University General Elementary Education Fall 1985 Student Teaching at Model Laboratory School (EKU)



2012-2013 (MA Ed.) University of the Cumberlands Master of Arts in Ed. 2007-2008 (Rank 1) University of the Cumberlands Ed Leadership



2014-2015 Strategic Data Project Fellowship – Harvard Graduate School (CEPR) 1 Yr.



2002-2003 Cisco Networking Academy: Adobe Web Design Tools

#### PROFESSIONAL CERTIFICATIONS

Instructional Leadership Level 2 – Supervisor of Instruction All Grades Instructional Leadership Level 2 – Principal All Grades Information Technology Teaching Grades 5-12 Elementary Education Program Consultant Grades 1-8 Standard Elementary Certificate Grades 1-8 Web Design Developer Associate Certificate

### **PUBLICATIONS**

**Ed.D Dissertation** – <u>The Association Between Achievement on Kentucky's College Readiness Assessments and the Intervention Delivery Method Provided to Underprepared Twelfth Grade Mathematics Students (2016)</u>

### PROFESSIONAL PROFILE & SKILLS

Professional Learning: Online & In Person Educational Technology, Ed Leadership & Policy Graduate Adjunct Professor: Action Research Instructor & Data/Research Manager

Undergraduate Adjunct Professor: Emerging Technology, Assessment, & Intro to Education Clinical/Practicum Professor: Standards, Best Practices, Unit/Lesson Planning, Evaluation

Research & Data Analysis: Qualtrics, SPSS, Excel, Tableau Novice

Leadership Experience: Curriculum Coach, Administrative Dean, and Principal.
Continuous Improvement: School/State Strategic Planning and Program Evaluation
Digital/Blended Learning: State/District/School digital/blended learning guidance
Science Education: K-12 Science/Math Teaching & Curriculum Developer

Website/Social Media: Web Developer Associate Certified & Adobe Creative Tools

### 2022-2025 Rocky H2O Design Lab & My Cultured State, LLC.

## **Current Small Business Owner (Part-time)**

Web Design Developer Associate

Social Media Content Creator (Client Advertising) Graphic Artist (Client Advertising Logos and Ads)

### 2021-2025 Midway University

## **Current Adjunct Professor Undergraduate Online Teacher Education**

Educational Clinical Field Experience Course (LMS: Canvas)

Evaluation & Assessment Techniques in Education Course (In Person & Online LMS: Canvas)

Mathematics for Teachers Course (LMS: Canvas)

Introduction to Education (LMS: Canvas)

## 2015-2022 Eastern Kentucky University

## **Adjunct Professor Graduate Education Leadership**

# Research and Data Manager for Accreditation (Education Department)

Fair Learning Changes/Action Research Course for Ed Leaders (LMS: Blackboard)

# **Adjunct Professor in Teacher Education**

Emerging Instructional Technologies Course (LMS: Blackboard)

Assessment in Education Courses (LMS: Blackboard)

## **2017-2020** Edgenuity, Inc.

Professional Development Specialist (Kentucky, Tennessee, Colorado & New Hampshire)

Online/Blended Learning Implementation Coach

Building and Customizing Online Courses

Implementing Full Online and Blended Learning Courses Using Data to Improve Online/Blended Learning Programs

### **2015-2016** Eastern Kentucky University

Full-time Doctoral Student

### **2011-2015** Kentucky Department of Education

### **Research Analyst (Quantitative Student Outcomes)**

State Education Strategic Plan Manager

Project Management, Delivery Routines, & Stocktakes

Commissioner's Delivery Unit – Office of the Commissioner

Baldrige Performance Excellence & Continuous Improvement Team

## State Digital/Blended Learning Consultant

Digital Learning Strategy Lead

Kentucky Digital Learning Guidelines Project Lead

# Educational Recovery Specialist for Mathematics Gr. 9 – 12

Priority School Turnaround Team for

East Carter High School & Pulaski County High School School/District Improvement Planning and Implementation

### 2009-2011 Clark County Schools

**Elementary School Principal** 

SBDM Chairman

## **2006 – 2009 Fayette County Schools**

**Edythe J. Hayes Middle School Grades 6-8** 

Curriculum & Instruction Specialist (Math/Science) E.S.S. Coordinator Crawford Middle School Grades 6-8

Academic Dean (Math/Science)
Science/Mathematics Curriculum Developer

### NATIONAL & STATE LEVEL PROFESSIONAL LEARNING PRESENTATIONS

Managing Online Learning During COVID Reopening (2020)

Meeting ESSA Requirement with Edgenuity Online Learning (2019)

Increasing College Readiness with Online Learning (2019)

Closing Achievement Gaps with Edgenuity (2019)

National Dropout Conference - Increasing Student Engagement (2015)

Strategic Data Project (Harvard) College Going Diagnostic Statewide (2014)

Midwest Education Research Association - Kentucky Digital Learning Guidelines (2014)

KY Society of Technology in Ed Conference - Kentucky Digital Learning Guidelines (2014)

Kentucky Department of Ed - Algebra I Blended Learning Initiative (2013)

Kentucky Department of Ed – EAGLE EYE Digital Transitional Courses for 12th Grade

Co-Teaching for Gap Closure – *Mathematics Co-Teaching Strategies* (2013)

Next Generation Math & Science Institute Curriculum Director (2012- Present)

Transformational Mathematics Framework (2011-Present)

MAP, ACT, Compass, and KYOTE Assessment Tools (2011-Present)

High Yield Instructional Strategies (2013)

Student Engagement Strategies (2013)

Creating Standards-based Assessments (Winter 2012)

POWER Strategies & Best Practices for Common Core Standard Instruction (Fall 2011 - Present)

Formative Assessment (Fall 2010 - Present)

Earth Science Lesson Modeling Grade 4 (Winter 2010)

Strategic Questioning Strategies for Cultural Equity (Fall 2010)