

# BG

# Brandon Garcia

## Middle School Science Teacher

Certified ESL instructor with proven track record of delivering engaging online English instruction to 200+ international students across diverse age groups and proficiency levels. Expertise in curriculum adaptation, digital content creation, and data-driven assessment strategies that consistently improve student fluency scores by 25-40%. Proficient in virtual classroom management using advanced EdTech platforms while maintaining 95%+ student retention through personalized, culturally-responsive teaching methodologies.

## CONTACT



(123) 456-7890



email@example.com



LinkedIn | Portfolio



Richmond, VA 23220

## EDUCATION

- Bachelor of Science in Biology Education

Virginia Commonwealth University,  
Virginia | February 2017

Relevant Coursework: Cell Biology, Genetics, Ecology, Educational Psychology, Science Teaching Methods, Classroom Assessment, Adolescent Development | GPA: 3.7

## KEY SKILLS

- Inquiry-based curriculum development and implementation
- Laboratory safety protocols and OSHA compliance management
- Differentiated instruction for diverse learning populations
- STEM integration and cross-curricular project design
- Formative assessment strategies and data-driven instruction
- Educational technology integration (SmartBoards, probeware, simulations)
- Scientific equipment operation and maintenance (microscopes, pH meters, balances)

## PROFESSIONAL EXPERIENCE

**Science Teacher** | Eastwood Middle School, Richmond, VA  
August 2019 - Present

- Increased student Virginia SOL test scores by 22% across 125 students through implementation of differentiated lesson plans and weekly formative assessments
- Designed and executed 75+ hands-on laboratory experiments annually, maintaining 98% safety compliance rate while reducing lab incidents by 85%
- Coordinated 4 annual STEM Night events attracting 200+ community members, featuring 30+ student-led scientific presentations and interactive demonstrations
- Developed cross-curricular STEM projects connecting science concepts to mathematics and technology, resulting in 15% improvement in student engagement scores
- Implemented project-based learning units spanning 6-8 weeks, with 90% of students successfully completing independent research investigations

**Science Instructor** | Lincoln Charter School, Norfolk, VA  
August 2017 - June 2019

- Developed comprehensive inquiry-based science curriculum for 85 students across grades 6-8, achieving 95% alignment with Virginia Standards of Learning
- Guided 25+ students through long-term science fair projects over 2 years, with 8 students earning regional awards and 3 advancing to state competition
- Collaborated with 6-member grade-level team to integrate science concepts across core subjects, resulting in 18% increase in interdisciplinary assessment scores
- Implemented differentiated instruction strategies for diverse learners, including 15 English Language Learners, achieving 20% improvement in content mastery

## CERTIFICATIONS

- Virginia Secondary Science Teaching License, Virginia Department of Education | June 2017
- CPR and First Aid Certified, American Red Cross | June 2020
- Laboratory Safety Certification, Virginia Commonwealth University Environmental Health & Safety | August 2017