

Gregory Scott

Brooklyn, NY • (937) 974-2843 • gtscott90@gmail.com

Education

Columbia University, New York, NY

- Full Stack Flex Coding Bootcamp
 - Browser Based Technologies (HTML5, CSS, JavaScript, jQuery, Bootstrap, React.js)
 - Databases (MySQL, MongoDB)
 - Server Side Development (MERN Stack, Progressive Web Applications)
 - Deployment/Command-Line Fundamentals (Heroku, Git)
 - API Interaction (API, JSON, AJAX)
 - Quality Assurance (Unit Testing, Linting, Continuous Integration)

Stanford University, Stanford, CA

- 2018 Hollyhock Fellow, Center to Support Excellent in Teaching

Relay Graduate School of Education, New York, NY

- Master in the Art of Teaching, Graduated 2017

Ohio University, Athens, OH

- Bachelor of Science in Marine, Freshwater, and Environmental Biology, Graduated 2012
- Certificate of Environmental Studies

East Carolina University, Greenville, NC

- Secondary Teaching Certification, Licensed in North Carolina for Secondary Science

Work Experience

Uncommon Schools, Brooklyn, NY, 8/2015 – Present

Uncommon Charter High School

Science, Engineering, and Technology Department Chair

- Track and respond to curriculum and instructional trends across all science, engineering, and technology classrooms, including planning and leading department professional development
- Coach teachers on pedagogy, curriculum planning, classroom management and culture

9th Grade Level Leader

- Create both school wide and custom supports for struggling students
- Advise and coach 9th grade teachers on classroom culture, management, and response to student performance

Teacher

- Certified Teacher in the state of New York
- Taught Specialized 9th Grade Living Environment Regents Prep Course for special needs students
- Created custom differentiated curriculum for Living Environment Regents Prep Course
- Also taught 12th grade AP Biology, 9th grade Pre-AP Biology

Brownsville Collegiate Charter School

8th Grade Science Teacher

- Taught 8th Grade Living Environment Regents Course

Northampton County Schools, Conway, NC, 8/2012 – 6/2015

High School Science Teacher - Science Department Chair 2013-2015

- Taught AP Biology, Anatomy & Physiology, Biology, Earth & Environmental Science
- Founding Teacher for the Northampton Summer STEM Program

Teach for America, Houston, TX, 6/2012 – 6/2014

Corps Member, 2012

- Selected from competitive pool to join national teacher corps
- Participated in intensive summer training program to achieve gains in student achievement
- Participated in professional development and instructional collaboration

Honors & Awards

Tri-Beta National Honors Biological Society – inducted 2009

- Met all academic requirements

Program Assistant of the Year, 2011-12

- Awarded by the Director of Intramural & Club sports at Ohio University