

GABRIEL AUSTIN

(205) 960-1610 - Brooklyn, NY 11221

gabriel.austin2019@gmail.com

<https://www.linkedin.com/in/gabrielaustin>

PROFESSIONAL OVERVIEW

Highly motivated and dedicated individual who is committed to creating a classroom atmosphere that is stimulating and encouraging to students

SKILLS

Bootstrap, CSS, GitHub, HTML, JavaScript, Ruby on Rails, Scrum, Version Control

EXPERIENCE

Uncommon Schools

June 2019 - present

Founding Computer Science Teacher, Brooklyn, NY

- Developed curriculum plan for the school year
- Distributed a list of resource links for students to use during remote learning
- Created tutorial videos for students
- Connected virtually with students when they needed help
- Stayed in contact with students and parents and maintained a quick response rate
- Teach students how to write and debug computer programs
- Design and implement coding challenges that measure academic progress
- Adapt instruction based on data collected from coding challenges
- Facilitate a dynamic and collaborative classroom community
- Update classroom's visual culture regularly to keep students invested
- Meet regularly with Instructional Coach to implement feedback on lessons, teaching techniques and classroom management strategies

Uncommon Schools

June 2017 - June 2019

Office Manager, Brooklyn, NY

- Taught 7th grade ELA class to help students master strategies and improve scores

NYC Teaching Fellows

October 2016 - June 2017

Operations Associate, Brooklyn, NY

- Supported at training events while providing excellent customer service

New York Code and Design Academy

September 2016 - June 2017

Coding Instructor, Brooklyn, NY

- Taught middle school students (grades 5-8) HTML, CSS and JavaScript
- Followed curriculum and created lesson plans to enhance classroom sessions

EDUCATION

University of Alabama at Birmingham, Birmingham, AL

July 2017

Master of Science Degree in Management Information Systems

Alabama State University, Montgomery, AL

July 2007

Bachelor of Science Degree in Computer Information Systems