## **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 guick 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 7<sup>th</sup> 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