



# SEAN THOMPSON, JR

sean.d.thompson12@gmail.com

(404) 423-0805

<http://www.seandthompsonjr.com>

Jonesboro, GA 30236

## Summary

Imaginative Film/C.S student with talents and techniques developed and refined while interning at Mailchimp and under the guidance of IBM. Skilled in coordinating video shoots and tracking project deadlines. Gifted in leveraging technology and knowledge of industry trends to create impactful projects.

## Skills and Certifications

Adobe After Effects  
Adobe Premiere Pro  
Adobe Audition  
Avid Media Composer  
Blender  
CSS3 / Bootstrap  
Content Development  
Digital Video Production Process  
Field Production  
Node.js  
Java  
JavaScript  
Linux  
Screenflow 9  
Strong Graphic and Visual Sense  
Video Production



## Education and Training

**Bachelor of Science / Bachelor of Arts**  
Clayton State University  
Morrow, GA  
Computer Science / Film Production  
12/2021  
3.4 GPA

## Experience

### IBM Accelerate Program

*IBM Accelerate Participant | Remote 06/2021 to 08/2021*

Participated in IBM's Accelerate learning and professional development program in the software track.

Improved and developed an understanding of Full-stack developer fundamentals from IBM professionals in such technologies as React, JavaScript, MaterialUI, Node.js, and GitHub.

### MailChimp

*Technical Content Producer Intern | Atlanta, GA 08/2019 to 12/2019*

Assisted in every portion of the video production process including pre-production, scripting, shooting, post-production, and publishing. Captured and edited high-quality screen captures into instructional videos in Screenflow 8/9 for the Mailchimp knowledge base which, on average, is used by roughly 1.3 million users per month. Utilized my computer science background to assist with the creation of videos with more technically advanced topics dealing with Mailchimp's API.

### OneConnxt LLC.

*Broadcast Technician | Stockbridge, GA 11/2017 to 03/2019*

Set up and optimized equipment to maintain signal strength, clarity, and reliability during broadcasts via Linux systems to remotely connect to encoders, decoders, receivers, and feeders. Effectively communicate between multiple parties to confirm connectivity and functionality of broadcast and to keep informed on any issues.

## Accomplishments

Participated in GA Tech Horizon Hack-a-thon - April 2019  
Attended P.A Academy - August 2019  
Avid Media Composer User Certified - May 2020  
Georgia Film Academy Student - December 2021

## Websites, Portfolios, Profiles

<https://vimeo.com/657102747>

<https://linkedin.com/in/sean-thompson-b8a6a7161>