Jonah Andrews

jonahia@email.sc.edu (864)-605-8475 157 River Bridge Lane, Lexington, SC

\mathbf{c}	ı .	-	П	_
•	ĸ			c

	CAD Software Operato	r			
Implemented Java sorting algorithms and		Designed, tested, and revised 3D-models using			
data structures (Linked Lists, Trees, etc.) SolidWorks		orks to effectively print out prototypes			
Python		Lens Studio Designer			
Designed Python Graphical User Interfaces		Developed augmented reality Snapchat filters			
HTML/CSS		Photoshop			
Created HTML websites styled with CSS		Cropped, combined, and color corrected images			
Lens Creator		Ç	Sept. 2021 – Present		
-Modeled, programed, and marketed Snapchat filters that have			Columbia, SC		
amassed over 6.5 million views from 1.1 million unique users collectively					
USC Tutoring Services – Peer Tutor					
-Instructed students in Computer Science, Physics, and Calculus course			Columbia, SC		
-Demonstrated effective study strategies for students to model					
Resident Hall Association – Executive Board Member			Aug. 2022 – Present		
-Led the official advocacy committee to solve campuswide problems			Columbia, SC		
-Organized and contributed to the planning of weekly senate meetings					
USC Hall Government - Vice President of Resident Hall			Sept. 2021 – May 2022		
-Listened and acted on the people's demands at weekly meetings			Columbia, SC		
		,	April 2021 – July 2021		
-Enhanced workplace efficiency through the training of new employees			Lexington, SC		
University of South Carolina			Columbia, SC		
Bachelor of Science in Computer Science			June 2025		
-Algorithmic De	esign I and II	-Physics	(Mechanics and E&M)		
-Digital Logic D	Pesign	-UNIX/Li	nux Fundamentals		
	Frees, etc.) Ser Interfaces I with CSS Lens Creator and marketed Sreion views from 1.1 For Tutor Computer Science To estudy strategie Executive Board acy committee to puted to the planner President of Resent the people's definition of the people's definition of the people of the people's definition of the people of	Designed, tested, and respectively. Lens Studio Designer Developed augmented respectively. Photoshop I with CSS Cropped, combined, and and marketed Snapchat filters that have fon views from 1.1 million unique users coller Tutor Computer Science, Physics, and Calculus we study strategies for students to model Executive Board Member acy committee to solve campuswide problem buted to the planning of weekly senate meeting and the people's demands at weekly meetings the people's demands at weekly meetings the Science -Algorithmic Design I and II	Lens Studio Designer Developed augmented reality Sna Photoshop I with CSS Cropped, combined, and color color Lens Creator and marketed Snapchat filters that have ion views from 1.1 million unique users collectively er Tutor Computer Science, Physics, and Calculus courses we study strategies for students to model Executive Board Member acy committee to solve campuswide problems buted to the planning of weekly senate meetings President of Resident Hall In the people's demands at weekly meetings efficiency through the training of new employees ter Science -Algorithmic Design I and II -Physics		