## Sunghwu Song

Sungsong@live.unc.edu | 704-909-1030 | Chapel Hill, NC | kowynsong.github.io

Education	UNC Chand III	August 2018 - Present
Education	UNC - Chapel Hill	August 2016 - Fresein
Dalamant	Bachelor of Science in Computer Science and Statistics	
Relevant	Foundations of Programming, Data Structures, <b>Modern Web</b>	
Coursework	Programming, 2D Computer Graphics, Algorithms and Analysis, and	
	Computational Photography	
Work	UNC Biomedical Research Imaging Center	September 2018 - May 2019
Experience	Office Personnel Assistant	
	<ul> <li>Organized and verified various financial data for office personnel by</li> </ul>	
	sorting through 100+ paper documents from early 2000s-2019	
	<ul> <li>Organized and input patient data into an online database</li> </ul>	
Community	UNC Korean American Students Association	October 2018 - Present
Involvement	General Body Meeting Chair	
	<ul> <li>Created and lead monthly general body meetings in collaboration</li> </ul>	
	with other APIDA organizations	
	Graphic Design Chair	
	<ul> <li>Communicated with various executive members to create a</li> </ul>	
	satisfactory design for the KASA logo, t-shirt, and events.	
	UNC Lambda Phi Epsilon	November 2018 - Present
	Cultural Chair	
	◆ Lead and implemented monthly APIDA-culturally informational	
	meetings for members of Carolina community	
	Events Committee (Cultural and Fundraising)	
	<ul> <li>Created and lead monthly APIDA-culturally informational meetings</li> </ul>	
	and fundraising events with two other committee members for groups	
	of 40+ people.	
	Graphic Design Chair	
	• Design graphics and videos with Adobe Photoshop and After Effects	
	Edit photos for rush using Adobe Lightroom	
	Webmaster	
	<ul> <li>Maintain and update unclambdas.com using HTML and CSS</li> </ul>	
<b>Projects</b>	Personal Website	
	◆ Used HTML, CSS, and JavaScript to create <a href="kowynsong.github.io">kowynsong.github.io</a>	
Skills	Korean - Fluent in Reading, Writing, and Speaking	
	JavaScript/TypeScript, Java, C, C++, Matlab, R, and HTML & CSS	