

Sunghwu Song

kowynsong@gmail.com | <https://github.com/kowynsong> | <http://linkedin.com/in/sung-song>

Education	UNC (University of North Carolina) - Chapel Hill	August 2018 – August 2022
	♦ Bachelor of Science in Computer Science	
Relevant Coursework	2D Computer Graphics ♦ Studied C++ to add features to a custom 2D graphics engine. Modern Web Programming ♦ Studied HTML, CSS, and JS to mock Twitter and 2048.	Computational Photography ♦ Studied Matlab to create filters and other image processing programs. Methods of Data Analysis ♦ Studied R to analyze data with regression and ANOVA.
Work Experience	UNC BRIC (Biomedical Research Imaging Center) Office Personnel Assistant ♦ Communicated and assisted multiple office personnel for different projects. ♦ Organized and verified various financial data for office personnel by sorting through 100+ paper documents from early 2000s-2019. ♦ Organized and input 100+ patient datasets into an online database. UNC SOG (Student of Government) Web Developer ♦ Communicated with clients to update pages and blogs for www.sog.unc.edu and other websites under SOG through WordPress and Drupal CMS. ♦ Collaborated with a supervisor using WordPress, Pantheon, and custom SCSS files to create a website based on a Figma design.	September 2018 – May 2019 August 2021 – May 2022
Community Involvement	UNC KASA (Korean American Students Association) Executive ♦ Created and lead monthly general body meetings in collaboration with other APIDA organizations. ♦ Communicated with various executive members to create a satisfactory design for the KASA logo, t-shirt, and events. ♦ Collaborate with various executive members to create KNITE, an annual cultural showcase for 200+ people from the NC Triangle region. UNC Lambda Phi Epsilon Executive ♦ Created and lead monthly APIDA-culturally informational meetings and fundraising events with two other committee members for groups of 40+ people. ♦ Designed 20+ graphics and videos with Adobe Photoshop and After Effects. ♦ Edited 20+ photos using Adobe Lightroom. ♦ Maintained and updated unclambdas.com using HTML and CSS.	October 2018 – May 2022 November 2018 – May 2022
Projects	Personal Website: https://kowynsong.github.io ♦ Created using HTML, CSS, and JavaScript with Browsersync and Bulma CSS framework.	
Skills	Korean – Fluent in Reading, Writing, and Speaking Languages: JavaScript/TypeScript, Java, C, C++, Python, Matlab, R, and HTML & CSS Tools: Git, Drupal, WordPress, Adobe Creative Cloud	