Mara Nelson

Work Experience

Full-Stack Web Developer	Institute for Transportation Research & Education	Jan 2021 – Current	
• Developed and designed for 6 applications across 4 different program groups.			
• Built a Restful API and a Chart.js-powered dashboard to create a web-based data auditing tool using Node.js, Express, and MySQL.			
 Found and implemented improvements to the data monitoring process by automating data pulls, quality assurance scripts, and equipment status reports. 			
• Designed, implemented, and deployed a full-stack web application for transportation system drivers using React and Node.js deployed on AWS.			
Teaching Graduate Student	North Carolina State University	2016 – Dec 2020	
• Taught Precalculus, Calculus I, and Discrete Maths to over 150 students while being the lead instructor of 4 undergraduate courses.			
• Scored at or above the departmental mean in 16 of 16 and 10 of 12 student evaluation metrics in the last two courses taught.			
Research Intern	Cell Signaling Technology	Summers 2015, 2016	
• Leveraged graph theory definitions of centrality to identify DNA sequencing artifacts. Earned buy-in by creating Python visualizations with the Matplotlib Pyplot library.			
Education			
M. Sc. Mathematics	North Carolina State University	2016 – 2018	
B. Sc. Mathematics	Gordon College	2012 – 2016	

• Minor in Computer Science, graduated summa cum laude

Technologies & Languages _____

Languages	Javascript, HTML/CSS, Python
Technologies	Node.js, Sketch, React, MySQL
Other	Wireframing, API Design, Information Architecture

Interests _____

• Avid reader (especially of Urban Planning), block printing, Scrabble

maranelson.com 774-633-0845 mara@maranelson.com Raleigh, NC