

# Al Miller III

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ABOUT	Software engineer skilled in full-stack development, distributed systems, and data analysis.	
PROFICIENCIES	Node.js (React + Redux, Jest). Python. SQL. AWS. Git. CircleCI. GIS (OpenLayers, ArcGIS). iOS (Swift). Figma. Español (intermediate).	
EDUCATION	<b>University of Connecticut</b> , Storrs, CT <i>B.S. in Mechanical Engineering, Minor in Philosophy, 3.6 GPA</i> CT Congressional Certificate of Merit, New England Scholar, Philosophy Club Cofounder, Resident Assistant, Engineers without Borders.	2014–2018
EXPERIENCE	<b>MPR Associates, Inc.</b> , Washington, D.C. <i>Software Engineer</i>	2018 – present
SOFTWARE	<ul style="list-style-type: none"><li>• Lead iOS developer for a novel patient care technology/app for the Mayo Clinic. Designed UI in Figma and sourced/incorporated user feedback. Applied advanced image processing and computer vision algorithms (iOS Vision and OpenCV) to enable automatic image capture based on fiducial markings. Currently developing a serverless portal for patient-physician interactions in React/Material-UI on AWS.</li><li>• Developed a prototype geospatial energy utility asset management platform for optimized resource allocation and prioritization of equipment failure preventative maintenance actions in consideration of wildfire-risk (OpenLayers and React).</li><li>• Built and applied a NLP multi-label classifier (Python, NLTK, SQL) for the Electric Power Research Institute (EPRI) to analyze a ~30-million-character database of plant-maintenance records (<a href="https://github.com/ANMillerIII/NLP-Equipment-Failure-Mitigation">https://github.com/ANMillerIII/NLP-Equipment-Failure-Mitigation</a>).</li></ul>	
OTHER	<ul style="list-style-type: none"><li>• Led an Agile team of three engineers in performing complex computational fluid dynamics calculations (CFD) to demonstrate adequacy of battery storage ventilation system designs against regulatory criteria. Developed novel workflows, including implementation of SLURM for batch-running multi-day CFD tasks on RHEL servers.</li><li>• Performed statistical (Monte Carlo) schedule risk analyses using Python and Safran Risk and leveraged results to inform and influence the top of Hanford management for the DOE's largest (\$2.5 billion annually) capital project.</li><li>• Fostered relationships with National Science Foundation (NSF) personnel and performed analyses in support of Earned Value Management System (EVMS) reviews of NSF's Regional Class Research Vessel and Vera C. Rubin Observatory.</li></ul>	
	<b>Spring Valley Student Farm</b> , Storrs, CT <i>Farmer</i> Volunteered and lived on an organic farm and helped build a community through education and outreach. Co-designed and built a functional 1,000-gallon aquaponic system.	2017–2018
	<b>United Technologies</b> , Storrs, CT <i>Senior Thesis</i> Co-authored <i>A Novel Method for Sealing Porous Plates</i> .	2017–2018
	<b>Nguyen Research Group</b> , Storrs, CT <i>Researcher</i>   <a href="https://nguyenresearchgroup.com">https://nguyenresearchgroup.com</a> Co-authored <i>A Biodegradable Piezoelectric Force Sensor</i> in PNAS (14% acceptance rate).	2015–2018
	<b>Engineers without Borders</b> , Storrs, CT <i>Member</i> Supported development of a small-scale freshwater irrigation system to remote communities Ethiopia's Amhara region; led design discussions with an international project team.	2014–2017
	<b>General Dynamics</b> , New London, CT <i>Engineering Intern</i>	2016
INTERESTS	Naturalism (hiked entirety of Appalachian and Pacific Crest Trails). Music (classical pianist).	