

Jane Tulane

New Orleans, LA // Cell: (000) 123-4567 // jtulane@tulane.edu // [LinkedIn](#)

EDUCATION	Tulane University Bachelor of Science <i>Major:</i> Engineering, <i>Minor:</i> Philosophy Thesis: “Title of the thesis paper.” One sentence explanation of what the research is about.	May 20xx New Orleans, LA GPA: 3.71
RELEVANT COURSEWORK	Genetics, Mathematical Modeling and Analysis of Biological Systems, Cellular Neurophysiology, Computational Applications, Product & Design	
ACADEMIC PROJECTS	Truss Bust New Orleans, LA	Jan 2019 – May 2019
	<ul style="list-style-type: none">Built a truss from wooden components and glue that was able to withstand a load greater than 50 poundsEarned second place for most accurate failure calculation	
RESEARCH EXPERIENCE	Chemical Engineering Research Assistant <i>Tulane University</i>	January-May 2020 New Orleans, LA
	<ul style="list-style-type: none">Performed data analysis for optimizing bioluminescent qualities of silicate nanoparticles for use as cellular biomarkers.Maintained labs, and developed organization systems	
	Computational Fluid Dynamics Research Intern <i>Tulane University</i>	January-May 2019 New Orleans, LA
	<ul style="list-style-type: none">Prepared models and analyzed stress of fluid flow of viscoelastic fluids in comparison to classical Newtonian fluids.Communicated with lab manger and graduate students on project updatesWrote and submitted grant proposal for national organization funding	
ADDITIONAL EXPERIENCE	Customer Service, Cashier, and Trainer Smith Drycleaners	May - August 2019 New Orleans, LA
	<ul style="list-style-type: none">Supervised team of 8 people and handled purchases by customersTrained new employees on specific duties, handling customers, and resolving problems	
	Sales Assistant <i>Old Navy</i>	May - August 2018 New Orleans, LA
	<ul style="list-style-type: none">Increased sales by providing customer assistance and suggesting additional purchasesLaunched introduction of Old Navy credit card campaign for entire store and exceeded campaign target by 15%Advised customers regarding value of Old Navy credit card and exceeded personal sign-up target by 10%	
SKILLS	<i>Languages:</i> Vietnamese (Conversational) and Spanish (Intermediate) <i>Technical:</i> Matlab, SolidWorks (Basic), Adobe Photoshop (Basic)	