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

EDUCATION	<ul> <li>Tulane University</li> <li>Bachelor of Science</li> <li><i>Major</i>: Engineering, <i>Minor</i>: Philosophy</li> <li>Thesis: <i>"Title of the thesis paper."</i> One sentence explanation research is about.</li> </ul>	May 20xx New Orleans, LA GPA: 3.71 ion of what the
RELEVANT COURSEWORK	Genetics, Mathematical Modeling and Analysis of Biological Systems, Cellular Neurophysiology, Computational Applications, Product & Design	
ACADEMIC PROJECTS	<ul> <li>Truss Bust New Orleans, LA Jan 2019 – May 2019</li> <li>Built a truss from wooden components and glue that was able to withstand a load greater than 50 pounds</li> <li>Earned second place for most accurate failure calculation</li> </ul>	
<b>RESEARCH</b> <b>EXPERIENCE</b>	<ul> <li>Chemical Engineering Research Assistant <i>Tulane University</i></li> <li>Performed data analysis for optimizing bioluminescent nanoparticles for use as cellular biomarkers.</li> <li>Maintained labs, and developed organization systems</li> <li>Computational Fluid Dynamics Research Intern <i>Tulane University</i></li> <li>Prepared models and analyzed stress of fluid flow of vic comparison to classical Newtonian fluids.</li> <li>Communicated with lab manger and graduate students</li> <li>Wrote and submitted grant proposal for national organization</li> </ul>	January-May 2019 New Orleans, LA scoelastic fluids in on project updates
ADDITIONAL EXPERIENCE	<ul> <li>Customer Service, Cashier, and Trainer</li> <li>Smith Drycleaners <ul> <li>Supervised team of 8 people and handled purchases by</li> <li>Trained new employees on specific duties, handling cuproblems</li> </ul> </li> <li>Sales Assistant <ul> <li>Old Navy</li> <li>Increased sales by providing customer assistance and supurchases</li> <li>Launched introduction of Old Navy credit card campain exceeded campaign target by 15%</li> <li>Advised customers regarding value of Old Navy credit personal sign-up target by 10%</li> </ul> </li> </ul>	stomers, and resolving May - August 2018 New Orleans, LA uggesting additional gn for entire store and
SKILLS	Languages: Vietnamese (Conversational) and Spanish (Intermediate) Technical: Matlab, SolidWorks (Basic), Adobe Photoshop (Basic)	