## Your Name

name@fit.edu 321-555-1212

Education Florida Institute of Technology, Melbourne, FL Bachelor of Science Software Engineering GPA: 3.58	May 20xx
Skills Software: Tortoise, MATLAB, Eclipse, Linux, Android Studio, MS Office Languages: C++, C, HTML, Java, JavaScript, Python, Android Studio, Agile, Processes: Agile, Testing, Debugging	
<ul> <li>Work Experience</li> <li>Florida Institute of Technology, Melbourne, FL</li> <li>Undergraduate Research Assistant</li> <li>Developed android environment for TI's AM/DM 37x DSP boards using Android S</li> <li>Engineered Audio &amp; Image processing applications using C in Code Composer S</li> </ul>	
<ul> <li>Lockheed Martin Space Systems Company, Cape Canaveral, FL Software Engineer Intern</li> <li>Documented application client requirements,</li> <li>Tested, debugged and updated database software and Java code</li> <li>Contributed with Agile Scrum team members</li> <li>Reviewed and submitted code versions to version control code hub, Tortoise SVN</li> <li>Coordinated code with programming team which included remote member</li> </ul>	May 2021 - Aug 2021 N
<ul> <li>Avidyne, Melbourne, FL</li> <li>Software Application Tester Intern</li> <li>Created Python test scripts to execute multiple test cases autonomously</li> <li>Documented test results on Confluence</li> <li>Documented test reports for status reporting purposes</li> </ul>	May 2020 - Aug 2020
The Home Depot, Melbourne, FL Cashier	Aug 2018 – Jan 2020
<ul> <li>Projects</li> <li>Florida Institute of Technology, Melbourne, FL</li> <li>Speech Recognition Application</li> <li>Designed speech recognition application coded in C++</li> <li>Designed Java speech recognition application in Eclipse</li> <li>Generated Android Platform application with Java</li> <li>Illustrated display matching original voice to recognized voice with MATLAB</li> </ul>	Feb 2022 – May 2022
<ul> <li>Chat Client Improvements</li> <li>Authored fixes and features in C to Pidgin's Linux Chat Client involving password conversations as text and adding colors to conversations</li> <li>Led team through all phases of software change including validation, verification,</li> <li>Presented functionality changes to peers</li> </ul>	
<ul> <li>Honors</li> <li>Dean's List (Spring 2020, Fall 2021, Spring 2022)</li> <li>Phi Eta Sigma- Freshmen Honor Society</li> </ul>	
Co-curricular Activities	

- Florida Institute of Technology Lacrosse Team
- Society of Women Engineers (SWE) Vice Chair
- Association for Computing Machinery (ACM)