ANDREW FISHER	
OBJECTIVE	Graduating computer engineering student with team focused work style and interning experience.
SKILLS & ABILITIES	I have experience with MATLAB, C, C++ and java. Experience in android studio. Experience with Embedded programming and Real time operating systems
EXPERIENCE	MICHIGAN TECHNOLOGICAL UNIVERSITY CENTER FOR TEACHING AND LEARNING   STUDENT CONSULTANT
	10/2014-present
	As a student consultant I worked on a team with full time staff and other students to help faculty learn our online system and to trouble shoot any issues.
	ATI ACCURATE TECHNOLOGIES   SOFTWARE QUALITY ASSURANCE INTERN 5/2016-8/2016
	As a QA intern, I worked on a team with both interns and full-time employees to test the quality of the software product as well as debug any issues.
	STRYKER MEDICAL  SOFTWARE R&D INTERN 5/2017-8/2017
	As a software R&D intern I worked to program a new alarm board to IEC standards with the goal of being a reusable and versatile system. Wrote both SRS and SDD
EDUCATION	MICHIGAN TECHNOLOGICAL UNIVERSITY, COMPUTER ENGINEERING
	My course work has covered software/hardware and their integration.
	Hall officer  Wireless Communication Enterprise Officer
	GPA: 3.13
	Graduation: May 2018
COMMUNICATION	I have presented both project ideas for designs as well as presentations in community service.
LEADERSHIP	Team lead for a design team in Wireless communication enterprise, as well as the financial officer for wireless communication enterprise.
REFERENCES	Daniel A. Petit, STI fleet Services   Phone: 248-758-0257  Jason Vanderplas   Phone: +1 269.389.8272