VANESSA HAWKEYE

(319) 123-4567 | Vanessa-Hawkeye@gmail.com www.linkedin.com/in/vHawkeyes.com

FDUCATION

University of Iowa	Iowa City, IA	May 20XX
Bachelor of Science in Engineering		Overall GPA: 3.34 / 4.00
MAJOR: Industrial Engineering	Focus Area: Big Data Analytics	Major GPA: 3.60 / 4.00
TECHNICAL SKILLS		
AutoCAD	Google Suite	Pro Engineer
• C++	 Lean Manufacturing 	 SketchUp
PTC Creo	Microsoft Office Suite	SolidWorks
INDUSTRY EXPERIENCE		
Collins Aerospace	Cedar Rapids, IA	May 20XX – Dec. 20XX
Industrial Engineering Co-op		
 Directed a layout redesign project wo 	orth \$250K for the expansion of two produc	ct lines in a 35,000 ft ² facility
 Managed a continuous improvement 	project reducing build time for 15+ assem	bly designs using SAP
 Led weekly meetings with profession Product Team (IPT) 	al engineers to optimize all layout moves to	o increase growth rate of an Integrated
 Reduced assembly time by 8% using 	various diagrams to aid decisions in layout	of machines and stations
 Analyzed inventory costs and implem 	ented alternative designs, resulting in a sa	vings of \$60K
 Designed and 3D printed new fixture 	s using SolidWorks for circuit boards to aid	operators in repair and testing
University of Iowa Hospital & Clinics Senior Design Project Consultant	Iowa City, IA	Sep. 20XX – May 20XX
• Consulted for a team of radiologists t	o optimize patient schedules and alleviate	bottlenecks in the Positron Emission
Iomography (PEI) Department	, anothing times at disc and fit distuibution .	
Analyzed the flow of 400+ patients by	creating time studies and fit distribution t	using analysis software
Designed a website using HTML to gr	points by presenting infulnes to Hospital Ad	ministration
Designed a website using HTML to gr	ant haisons access to the project data	
RESEARCH EXPERIENCE		
Additive Manufacturing-Integrated Lab	Iowa City, IA	Sep. 20XX – May 20XX
Collaborated with College of Dentistr	y to brainstorm current 3D printing plans f	or synthetic bone designs
 Researched and worked with three P 	hD students to improve efficiency of existin	ng 3D printers
 Printed and analyzed 150+ microscor 	pic shapes to determine the efficiency and (quality of the 3D printed results
• Tested the viscosity and coating thick	ness of a printing material using digital pro	jection techniques
CAMPUS LEADERSHIP & INVOLVMENT		
SpaceX Hyperloop Design Competition	Chicago, IL	Jan. 20XX – May 20XX
 Selected as one out of 1000 entries to 	o compete amongst 150 teams in Design W	eekend at Texas A&M
 Collaborated in a team of 16 to desig 	n several possible solutions for the hypothe	etical design of a hyperloop
Society of Women Engineers	Iowa City, IA	Sep. 20XX – May 20XX
 Served as treasurer for one acade 	mic year and monitored the organization's	overall finances
Collaborated with the executive be	pard to host networking events and employ	yer visits to weekly and monthly

a employer visits to ng events and kiy and meetings