

Ramsay Connor Smith

1511 Texas Ave S #211 • College Station, TX 77840

(979) 739-5218 • ramsaysmith@outlook.com

OBJECTIVE	Current Electrical Engineering student seeking full time employment.	
EDUCATION	Texas A&M University , College Station, Texas Bachelor of Science in Electrical Engineering, Minor in Mathematics Cumulative GPR: 3.69	May 2020
RELEVANT EXPERIENCE	ExxonMobil Chemical , Beaumont, Texas <i>Instrumentation Engineer</i> (40 hours/week)	Summer 2018, Summer 2019
	<ul style="list-style-type: none">• Designed and implemented instrument projects to improve safety• Coordinated with business teams on large scale instrument projects• Interfaced with mechanical, power, and chemical disciplines	
	Dr. Kool AC & Heating , College Station, Texas <i>Air Conditioning Technician</i> (40-50 hours/week)	(Seasonal) May 2014 – August 2017
	<ul style="list-style-type: none">• Responsible for installing, maintaining and repairing climate control systems• Managed customer billing and payments	
	Aggie Gradebook , College Station, Texas <i>Frontend Developer</i> (~20 hours/week)	March 2019 - Present
	<ul style="list-style-type: none">• Created a website to help students track grade progress at Texas A&M• Responsible for developing user experience and customer support	
LEADERSHIP	Corps of Cadets , Texas A&M University <i>Outfit Platoon Leader and Scholastics Officer</i> , August 2019-Present	August 2016 - Present
	<ul style="list-style-type: none">• Directly responsible for training and overseeing ~20 underclass cadets• Counseled cadets on scholastic related matters	
	<i>Wing Staff Inspector General and Scholastics</i> , August 2018-May 2019	
	<ul style="list-style-type: none">• Conducted room and uniform inspections to ensure discipline• Enforced proper study conditions for ~120 underclass cadets• Tutored one-on-one with cadets in engineering related classes	
WORK EXPERIENCE	K.C. Services , College Station, Texas <i>General Contracting</i> (~20 hours/week)	(Seasonal) May 2011 – August 2017
	<ul style="list-style-type: none">• Constructed and oversaw many small construction projects• Interfaced with other contractors to coordinate projects to meet deadlines	
HONORS	Distinguished Student Award Commended National Merit Scholar	
SKILLS	Microsoft Office, Visual Studio, other productivity applications Knowledge of JavaScript, MySQL, Python, Linux systems	
MEMBERSHIP	Eta Sigma National Honor Society Member National Eagle Scout Association Institute of Electrical and Electronics Engineers O.R. Simpson Honor Society	