

John Doe

name@gmail.com | portfolio.com | github.com/name

Skills

CAD: Siemens NX, CATIA V5, SolidWorks

Analysis: Thermal Desktop, Abaqus, LS-DYNA, STAR-CCM+

Experience

Job Title , Company – City, ST	June 2022 – Present
• STAR: Situation Task Action Result: article 1 , article 2	
• STAR: Situation Task Action Result	
• STAR: Situation Task Action Result	
Job Title , Company – City, ST	Jan 2021 – May 2022
• XYZ: Accomplished X as measured by Y by doing Z: article 1 , article 2	
• XYZ: Accomplished X as measured by Y by doing Z	
• XYZ: Accomplished X as measured by Y by doing Z	
Job Title , Company – City, ST	Aug 2014 – Sept 2020
• CAR: Challenge Action Result: article 1 , article 2	
• CAR: Challenge Action Result	
• CAR: Challenge Action Result	
Job Title , Company – City, ST	June 2014 – July 2014
• Start each bullet with a <u>strong, past-tense action verb</u>	
• Having trouble coming up with content for your bullet points? Read these: link 1 , link 2 , link 3 , link 4	
• Each bullet point should be 1–2 lines long and max 1 sentence long. Use Quillbot , LanguageTool , and Hemingway Editor to help you paraphrase and shorten them	
• Don't let bullets spill onto the next line with only 1–4 words on it, it's a huge waste of space https://imgur.com/QCcZ792	

Projects

Project Title	github.com/name/project
• The more work experience you have, the less relevant outside-work projects tend to become	
• If you have something that really stands out, consider listing it here	
Project Title	project.com
• Only list real projects, not mandatory school projects or trivial tutorial projects found online	
• Something that someone uses to solve a problem	
• Something that has users (can be just you, as long as you use it often) and is actively maintained and not just rotting in a GitHub repo, never to see a PR for the rest of its life	
Project Title	blog.com/projectname
• Resume checklist: https://old.reddit.com/r/EngineeringResumes/wiki/checklist	
• Google Docs version of this template: https://docs.google.com/document/d/1MBvhATv8y-ESORopRoLSZ3f3HjkM_Qa_f8fIHAEqgnI/edit	

Education

School – PhD in Aerospace Engineering	June 2010
School – MS in Aerospace Engineering	June 2006
School – BS in Aerospace Engineering	Apr 2004