



JG

Jonathan Gomes

Mechanical Engineer

Engineering that moves — on road and in air. A portfolio across automotive and aerospace: McLaren, NING Research, UCL, and personal builds.

DISCIPLINE

Mechanical Engineering

FOCUS

Automotive & Aerospace

EMAIL

jonathan.gomesyoshi527@gmail.com

GITHUB

github.com/JGghost17

Curiosity, engineered.

[Placeholder — your About Me bullets go here.] I'm a mechanical engineer drawn to the fastest, most demanding corners of the field: motorsport and flight. My work spans design, simulation, testing and the reality of making hardware perform.

CAD · SolidWorks / CATIA

FEA & CFD

GD&T

Rapid prototyping

MATLAB · Python

Composites

DFM / DFA

AT A GLANCE

Discipline: Mechanical Engineering**Focus:** Automotive & Aerospace**Education:** UCL *[degree & year]***Based in:** *[City, Country]***Email:**

jonathan.gomesyoshi527@gmail.com

CONTENTS

1 · McLaren — Automotive / Motorsport

2 · NING Research — R&D

3 · UCL — Education

4 · Side Projects — Personal builds

A separate 2-page résumé accompanies this portfolio.

McLaren

High-performance automotive engineering at the sharpest end of the industry.

[One-line role summary.]

ROLE	TEAM	PERIOD
<i>[Title]</i>	<i>[Team]</i>	<i>[Start – End]</i>

What I worked on

[Overview paragraph — send bullets and I'll write this up.]

Key contributions

- *[Contribution #1 — what, how, result.]*
- *[Contribution #2 — tools, methods, outcome.]*
- *[Contribution #3 — measurable impact.]*

Highlight: *[A standout achievement or result.]*

Image

Image

Image

NING Research

Applied research bridging theory and hardware — from concept to test rig. *[One-line role summary.]*

ROLE	FIELD	PERIOD
<i>[Title]</i>	<i>[Research area]</i>	<i>[Start – End]</i>

The research

[Overview — problem, methodology, why it was interesting.]

Key contributions

- [Experiment / task #1 — approach and finding.]*
- [Experiment / task #2 — tools and outcome.]*
- [Publication, prototype, or deliverable.]*

Result: *[The headline finding or outcome.]*

Image

Image

Image

UCL

The academic foundations that shaped how I think as an engineer.

DEGREE

[e.g. MEng Mechanical Eng.]

YEARS

[20XX – 20XX]

GRADE

[Result]

What I studied

[Focus areas, standout modules, link to automotive / aerospace interests.]

Notable modules & skills

- *[Module / skill #1]*
- *[Module / skill #2]*
- *[Awards, societies — Formula Student, Rocketry, etc.]*

Major project: *[Dissertation title + one-line aim/result.]*

Thermofluids

Solid mechanics

Dynamics

Materials

Design

Control

Side Projects

The things I build for the love of it — automotive, aerospace and everything between.

AUTOMOTIVE

[Project one]

[One-line description.]

AEROSPACE

[Project two]

[One-line description.]

MAKING

[Project three]

[One-line description.]

CATEGORY

[Project four]

[One-line description.]

Featured image / video still

Image