

CALLUM MCCULLOUGH



+17347301523



mcculloughcal @tutanota.com



Ann Arbor, MI Pittsburgh, PA

Previous Employment

Shop Attendant at Carnegie Mellon, 2021-2022 Restoration Assistant at Carpentry Plus, 2022 Auto Detailer at Shadyside Detail. 2022-2023

Communications Experience

Volunteer editor for Freeverse literary magazine, 2018
Photography published in award-winning Communicator magazine, 2018
Independent essay, memoir, and technical writing experience, 2019-present
Composing and presenting CMR design reviews, 2019-2021
Managing 6-person CMR subsystem team, 2020-2021
Member of Carnegie Mellon Men's Ultimate Frisbee Social Committee, 2021-2022

Technical and Personal Skills

Proficient in Python
Well versed in business software
like Slack, Confluence, and JIRA
Seasoned photographer and
graphic designer, familiar
with Canon, Nikon and
Olympus products, as well as
Adobe Creative Suite software
and film development
Very experienced auto technician
Talented fabricator and machinist
Sound conversational and writing
skills in both English and French
Responsible, honest, and reliable,
whether working in a team or
independently
Strong sense of motivation and a
learning-oriented mindset
Confident and empathetic,
always seeking to understand
and befriend new people

Education and Relevant Coursework

mcculloughcal.github.io

University of Michigan

MATH185/6 - Honors Real Analysis I & II, 2017-2018 CHEM130 - Introduction to General Chemistry, 2019 MSE250 - Introduction to Materials Science, 2019

Carnegie Mellon University, pursued BS in Materials Science and Engineering

15-112 - Advanced Fundamentals of Programming and Computer Science, 2020

24-101 - Fundamentals of Mechanical Engineering, 2020

27-201 - Structure of Materials, 2020

25-215 - Thermodynamics of Materials, 2020

51-261 - Fundamentals of Communication Design, 2021

51-831 - Methodologies of Visualization, 2021

76-292 - Film Production, 2021

49-300 - Integrated Product Conceptualization, 2022 24-370 - Engineering Design, 2022

24-370 - Engineering Design, 2022 15-394 - Rapid Prototyping, 2022 76-261 - Creative Nonfiction, 2022 60-278 - Portfolio Installation, 2022

Engineering Experience

First-year member of Carnegie Mellon Racing (CMR)

Conducted chassis, aerodynamic, and grounded low voltage design reviews, 2019

Manufactured and tested composite airfoils and grounded low voltage components, 2020

CMR Braking System Leader

Development leader for Brake Dynamometer, 2020-2021 Development leader for vehicle braking system, 2020-2021

Independent Projects

Frame-up restorations of 1975 Kawasaki KZ400, 1986 Kawasaki GPZ900, 1984 Honda V65 Sabre

2007 Triumph Daytona 675 engine rebuild

Custom 2012 Triumph Bonneville street-tracker build

BP6D swap into a 1991 Mazda Miata, including writing my own Micro

Python VVT controller, all supporting fabrication, as

well as 5 years worth of other mods, maintenance and repairs

1989 F150 E4OD transmission rebuild (my current daily)

Camper conversion of a 2003 Silverado, including modular

sleeping/storage and separate electrical system

Built a custom single-cookie oven with a MicroPython controller

"Frame-up" restoration of a vintage espresso machine

Lots of custom cnc-routed furniture, including tables, chairs, shelves, etc Currently designing a tabletop CNC mill