Francesco Ferri Mechanical Engineering Student



Available Summer 2023

TECHNICAL SKILLS

Software

- Solidworks and F360
- **AutoCAD**
- C++, Python and MATLAB
- Arduino Microcontrollers
- **PLCs**
- Linux, Bash, RPI
- Ansys Fluent and FEA

Hardware

- **CNC Machining**
- DFM/DFA
- GD&T
- FDM and SLA Printing
- Prusa, Creality, Ultimaker
- Milling, lathe and hand tools
- Composite materials
- Wood Working
- Sheet Metal

Languages

- **English**
- Italian

ENGINEERING STUDENT TEAMS

UBC Sailbot, University of British Columbia **Mech Lead**

Jan 2022 - Present

- - Evaluated wing sail design from mathematical perspective investigating weight, lift, drag and shape to find best optimization path; used parametric equations and Matlab model
- Used SolidWorks and Ansys Fluent developing wing sail models to be validated in wind tunnel testing
- Revised current boat rigging setup implementing modifications to strengthen design
- Designed and built wind sensor mounting bracket using sheet metal material

WORK EXPERIENCE

Capilano Maritime Design, North Vancouver, BC **Naval Engineering Intern**

Jan 2023 - Present

- Used fluids and thermodynamic principles to design exhaust arrangement for Tug, minimising noise and meeting requirements set by industry regulations
- Modelled crane-barge mounting platform in Solidworks, evaluating structural modification in Ansys FEA to validate safety margins of design
- Collaborated in a ship survey to assess structural damages, created LIDAR scans to model damage accurately; with the team, developed repair plans
- Used Autodesk to design fuel and ballast tanks systems on 20m Tug following ABS Regulations

Study-Build, Campbell River, BC

May 2021 - Dec 2021

Mechanical Intern

- Developed a paper loading machine to streamline production of thermally performant cardboard boxes, reducing use of single-use packaging in the seafood industry
- Applied DFM principles to design gantry structure of paper loading machine, decreasing manufacturing costs during CNC machining and 3D printing
- Developed interactive BOM in excel, tracking manufacturing and procurement of parts to produce prototypes on time and within budget
- Collaborated with team to build system in excel to track status of projects based on tasks and weekly sprints; increased productivity and more goals achieved per week
- Led development of software for paper loading machine with C++ and Arduino platform by following value and KPI based approach: decreased loading time and increased safety of loading machine



PROJECTS

Online Portfolio, Personal Project (direct: www.fcferri.com)

Aug 2022 - Present

- Coded static page website using Jekyll builder to share my projects and blog posts
- Deployed website using Cloudflare and GitHub Pages while integrating versioning to publish new versions automatically
- Used Sass to create consistent style sheet throughout site, implementing dark theme, interactive buttons and project cards
- Animated site, page scrolls and hero carousel through Javascript

Paper Loader, Study Build

Aug 2021

- Streamline production of thermally performant cardboard boxes to reduce the use of single-use packaging in the seafood industry
- Performed needs analysis with client and users involved to initiate the design process
- Used Fusion 360 to apply DFM principles for expensive CNC parts
- Built first version of the product using 80/20 platform as building material for flexible prototyping
- Increased safety of operators with designed failure modes, while retaining high precision during paper indexing

Wood Storage Rack, Study Build

Sep 2021

- Created a storage solution with natural materials for transport, offices and live performances
- Used parametric equations to design intuitive movements of modules, allowing user to customise viewing angles
- Types of modules developed with value-based approach based on the client's feedback
- Implemented DFA principles to reduce assembly times of components, resulting in lower production costs
- Applied FEA analysis to maintain lightweight design, making modules easier to transport without compromising safety

Mag-Lev Device, University of British Columbia

June 2021

- Operated milling machine, lathe, drill press, band saw, press brake, and spot welder to build sheet metal and plastic components for mag-lev device
- Assembled and soldered control board; tuned board using PID controllers to ensure a reliable levitation action
- Validated tolerances of manufactured parts using precision measuring instruments

3D Bagatelle Game, University of British Columbia

Nov 2022

- Coded game using C# and .NET framework
- Developed intuitive UI for score and records keeping
- Integrated MSP accelerometer through serial communication to be used as a controller

EDUCATION

University of British Columbia

Bachelor of Applied Science - Mechanical Engineering Year 4 Standing - Graduating in May 2024

INTERESTS

- Car enthusiast
- Cooking Italian Dishes
- Windsurfing and Sailing
- Coding

