JASSIM ABDUL GAFOOR

15 Semana Crescent, Vancouver, BC V6N2E1 • (236) 868-4445 • jgafooruni@gmail.com

Technical Skills

Programming: Assembly, C++, Python, SystemVerilog HDL, JavaScript

Computer Software: MATLAB, SolidWorks, Adobe Photoshop, Autodesk Inventor, Clewin, CorelDraw X6,

Adobe InDesign, Unreal Engine, Simulink, Simscape, Git, Arduino

Mechanical Tools: Bandsaw, Belt Sander, Drill Press, Dremel, Laser Cutter, Waterjet Cutter, Chopsaw

Electrical: Multimeter, Oscilloscope, Signal Generators, Soldering Rod

Education

Bachelor of Applied Science in Integrated Engineering

Expected Graduation April, 2021

(Major in Computer Engineering, Minor in Electrical Engineering)

University of British Columbia

Vancouver, BC

Enrolled in co-op program with valid work permit

Projects

Exoskeleton Project | UBC

September 2018 – April 2019

- Designed an exoskeleton prototype to help children with spinal muscular atrophy
- Implemented pulse-width control and power management systems to achieve a natural walking gait
- Collaborated with a 6-person team and designed electrical systems to control actuators

Simple iPod | UBC

January 2019 - February 2019

- Practiced System Verilog skills to generate hardware to read from flash memory using a Field
 Programmable Gate Array
- Interfaced with embedded processors and hardware logic to implement Finite State Machines
- Implemented code in a modular and systematic fashion to be reused for further applications

MEMS Gyroscope Project | UBC

September 2018 – December 2018

- Designed and implemented a Micro-Electro-Mechanical Systems Gyroscope
- Generated mask layouts with Clewin for design to be fabricated at a silicon foundry
- Tested gyroscope utilizing Finite Element Analysis on Autodesk Inventor
- · Reiterated mechanical designs using Solidworks CAD to achieve maximum sensitivity and resilience
- Modelled energy and information flow diagrams for gyroscope using Simulink and Simscape
- Graduate level course focusing on Silicon on insulator structures

Self-Balancing Robot | Personal

September 2017 - October 2017

- Constructed a robot with servos and gyro sensors to maintain an upright position
- Used Arduino software to implement Pulse Width Modulation control
- Made a closed loop feedback system to control velocity and displacement of robot

Solar Powered LED display project | Doha College

April 2016 – May 2016

- Programmed an LED display using Arduino microcontroller to interact with public
- Promoted the use of Solar Power by displaying project at QSTEC Generation Expo which had 200+ attendees

Work Experience

Management Intern | Global Auto Parts (Distributors) W.L.L – Doha, Qatar

July 2015 - August 2015

- Created macros to manage Excel files and reduced data processing times by 1 hour
- Monitored delivery system of 200+ orders a day to clients and garages in industrial warehouses and ensured sales quotas were met
- Wrote reports on possible improvements and action items which were submitted to coordinator

Mechanic | Auto Z Garage – Doha, Qatar

August 2015

- Shadowed experienced engineers and mechanics to service vehicles
- Learned how to operate machinery such as wheel alignment system, automotive lifts, impact wrenches and hydraulic shop crane
- Collaborated effectively with 20+ mechanics from diverse backgrounds and strengthened relationships through team building events

Design Teams

Safety Officer | UBC Thunderbikes

May 2018 - Present

- Building electric motorcycle to participate in E-moto competition 2020
- Leading recruitment and outreach process for expanding design team
- Managing website using Wordpress and JavaScript to improve user experience

Landing Gear Sub-Team Member | UBC Aerodesign

October 2016 - April 2017

- Integrated with a team of 4 to build landing gear of the airplane
- Designed a new suspension system to support larger freight of new plane
- Constructed a test-rig to simulate landing scenarios in low risk
- Placed 3rd in SAE competition 2017

Extracurricular Activities

Marketing Executive | UBC EPIC

November 2017 – April 2018

- Designed posters and banners using Photoshop for promotional club events
- Constructed personalized design projects for clients
- Organized marketing events for club members and public showcases
- Fundraised for club activities by selling hand-made merchandise and cards

AMS Game Development Association | AGDA

January 2017 - June 2017

- Collaborated in a 4-person team with Unreal Engine to implement a 3D action game
- Utilized Photoshop to generate textures and design the heads-up display
- Implemented git version control software to collaborate with team

Robotics | Doha College Robotics

November 2011 - January 2016

- Built and programmed robots to compete in various competitions
- Winner of National Robot Olympiad 2012 Qatar and 2nd place in Botball 2014 Qatar
- Led teams of 3 10 students and successfully performed at competitions