MATTHEW DIAS

github.com/matthewdias — matthew.d.dias@gmail.com — in/matthewdias

SUMMARY

- · Experienced with C, C++, Java, Python, BASH, TCL and VHDL
- · Experience working with oscilloscopes, function generators, multimeters and VNAs

WORK EXPERIENCE

Evertz Microsystems

Markham, ON

Hardware Designer

May - Sept '17

- · Used OpenOCD to develop an application used to store data in CPLD flash memory
- · Created a FUSE filesystem interface in C for the storage application
- · VHDL based FPGA development, on-chip debugging and firmware configuration to allow for the transition from an Intel to XPliant ethernet switch

Eaton Mississauga, ON

Engineering Intern

Sept – Dec '16

- · Developed VBA scripts to collect project management metrics from Basecamp
- · Developed a library of commands for AutoCAD using LISP to automate the process of preparing drawing exchange files for database import, saving 3 hours per file
- · Managed lighting control device databases using PostgreSQL queries

Smith + Andersen

Toronto. ON

Junior Electrical Designer

Jan - Apr '16

· Drafted AutoCAD drawings of power distribution and lighting systems, calculated electrical loads and sourced equipment for large infrastructure projects

EXTRACURRICULAR

UW Robotics Team

- · Designed the schematics and PCB layout of various boards for the Mars rover
- · Design, LTSpice simulation and testing of voltage regulators and a power supply selector system for the battery management board

Research

· Currently developing a concussion diagnostic tool on Android by using OpenCV to detect a users hands and track disparities in their motion during a simple motor test

PROJECTS

Teamlines

http://github.com/Beezlie/Teamlines

- · Developed an Android app to display up-to-date Twitter timelines of professional sport teams
- · Used Beautiful Soup and Tweepy Python libraries to scrape sport team rosters and player information from Wikipedia and Twitter

Retro Games

http://github.com/Beezlie/RetroGames

· Designed games similar to Space Invaders and Flappy Bird for the TM4C123G microcontroller

EDUCATION

University of Waterloo

Sept '14 – Apr '19 (expected)

Honours Bachelor of Applied Science in Electrical Engineering