MATTHEW DIAS

matthewdias — matthew.d.dias@gmail.com — in matthewddias — (416) 476-3427

Summary

- · Industry experience with embedded systems, systems software and computer vision
- · Experience in C, C++, Python, Java, MATLAB, BASH, TCL and VHDL

Work Experience

NVIDIA Santa Clara, CA Jan – April '18

Systems Software Engineering

- · Integrated new features in the gesture detection, faceID and gaze tracking image processing pipelines
- · Designed Python and C++ client applications for the DriveIX server using Google Protobufs
- · Created a driver monitoring UI for in-vehicle displays using PvQt
- · Developed a Raspberry Pi app to allow DriveIX to control a vehicle's mirrors, locks, and windows
- · Automated the collection of voice recording, gaze and head position data for neural network training

Evertz Microsystems

Markham, ON

Embedded Software Developer

May - Sept '17

- · Used OpenOCD to develop an application used to store files in CPLD flash memory via JTAG
- · Created a virtual file system for Linux using C to act as an interface 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, ONEngineering Intern Sept - Dec '16

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

Extracurricular

UWaterloo Biomedical Systems Research Group

git.io/vxDDR

- · Created an Android application that used computer vision to attempt to diagnose concussions
- · Used OpenCV to detect a user's hands and track disparities in their motion using optical flow

PROJECTS

Teamlines qit.io/vdUZC

- · Developed an Android app to display up-to-date Twitter timelines of professional sport teams
- · Created python scripts to scrape team rosters and player information from Wikipedia and Twitter

Retro Games qit.io/vdUZE

- · Designed games similar to Space Invaders and Flappy Bird for the TI Tiva-C microcontroller
- · Wrote firmware for timers, interrupts, an ADC, a 4-bit DAC and to interface with various GPIO

EDUCATION

University of Waterloo

Sept '14 – Apr '19 (expected)

Honours Bachelor of Applied Science in Electrical Engineering

GPA 3.5