Douglas Huang

Mechatronics Engineering | University of Waterloo

douglas.huang@uwaterloo.ca | 😵 www.douglashuang.me | 🖸 github.com/DouglasHuang

SKILLS

- Proficient in C/C++ development, and Python and Bash scripting.
- Experience with **Arduino** microcontroller, hardware testing, soldering, and assembly of electronic parts.
- · Knowledge of 2D and 3D modelling with AutoCAD, Solidworks, and PCB design with Altium Designer.
- · Familiarity with web development using HTML, CSS, JavaScript, JQuery, and Flask.
- · Development tools: Git, Eclipse, Bash/UNIX environment, SSH, Heroku, and IBM Bluemix.

EXPERIENCE

Jan. 2015 – May 2015

Bioinformatics Software Developer, Agriculture and Agri-Food Canada

- Developed and maintained data analysis pipelines using Python, Perl, and Bash shell scripting, for DNA sequence annotation and genome assemblies of wheat and flax.
- Independently developed a genome assembly file merger using MapReduce programming paradigm to combine 53,000 DNA scaffolds from 403 genotypes.
- Implemented GNU Parallel to parallelize microRNA annotation pipeline, decreasing processing time by 40%, and coded new modules for improved data analysis using R.

Oct. 2014 -Jan. 2015

Electrical Team Programmer, Waterloo Hybrid SAE Team

- Developed engine data parser in C to transform raw data from hybrid race car vehicle control unit into analyzable information, using Arduino for serial communication.
- Assisted in PCB development with Altium Designer, board assembly, and hardware testing using multimeters and oscilloscopes.
- Reviewed vehicle electrical schematics with team lead and debugged C firmware code.

Jun. 2014 -Sep. 2014

Founder and Instructor, Android Academy for Young Learners

- Designed unique curriculum to introduce computer science principles through building Android mobile applications and hardware applications with Arduino.
- Instructed over 20 students ages 10-18 in application development using App Inventor.
- Created and maintained company website with course registration functionality.

PROJECTS

Jan. 2015

CodePaper, UofT Hacks

- Created a graphical programming language using Python that interprets user-drawn flow diagrams for functional programming.
- Implemented OpenCV computer vision library for image processing and used a binary tree structure to identify and store nodes and edges.
- · Developed web application using Flask for photo submission and online processing.

Sep. 2014

TurnIT Bike Indicator Light System, Hack the North

- Engineered a Bluetooth motion-activated bicycle indicator light system using Arduino and Pebble smart-watch.
- Programmed watch accelerometer to detect arm gestures and control corresponding lights connected to Arduino via Bluetooth module.
- Created a five segment LED arrow array embedded into a 3-D printed electronics housing designed using Solidworks.

EDUCATION