Ethan Chan

Contact

+1 (647) 285-3404

in LinkedIn: /in/ethanchansd

Languages

C++ Swift Python Html/CSS JavaScript

Elevator Control | Waterloo Eng. Competition

decoding through hardware interrupts

Data Structures Companion (Ongoing)

Architected algorithm to optimize passenger elevator wait times

Encrypted digital signals from keypad using logic gates and sent to Arduino for

Developed iOS companion app for the existing introductory Data Structures course

Created visual aids and explanations for Data structures and Algorithms

3D printed a custom designed puzzle

Utilized sliding track system to affix pieces to center core

used across multiple Waterloo engineering programs

Constructed low resolution display using led matrix

Recreated built in timer functions and handled overflow

Produced with support of University of Waterloo Professor

Hardware version of 'are you a robot' implemented into a safe

Required user to sum a series of numbers to prove liveliness

PHP

Puzzle Design

Projects

NoCaptcha

Tools

Xcode Git / Github Cocoa Pods Tesseract SolidWorks Siemens NX

NI Multisim

Machine Woodworking

- Expertise with a variety of power tools including lathe, milling machine
- Advanced knowledge of crafting techniques practiced through recreational projects including a computer desk, r/c car stand, and personal storage box

Experience

Methods and Manufacturing Change Management Intern Bombardier Aerospace | Toronto, Ontario

(Sept. – Dec. 2017)

(C++, PseudoCode)

(SolidWorks)

(Native iOS, Cocoapods, Github)

(Arduino Uno, Arduino C/C++)

- Developed web database to track milestones in Preflight and Delivery
- Implemented Tesseract OCR on custom program to search archived documents
- Oversaw change harmonization process with department focals to manage implementation process
- Maintained Microsoft Access Databases, developed Excel sheets to visualize data patterns and deployed SAP transactions

Education

Systems Design Eng. (2021) Ranked 2nd in Class Dean's Honours List

Information Systems Analyst and IT Administrator Perry + Currier Inc. – Intellectual Property Law Firm | Toronto, Ontario

(January-April 2017)

- Programmed, maintained, and advanced the firm's software functionality,
- performance, and scalability
- Increased efficiency of patent, trademark and copyright procurement processes
- Architected workflows consistent with IP while incorporating rigid eng. practices
- Maintained firm hardware including network infrastructure and security updates
- Supported business continuity planning, IT infrastructure and data confidentiality, security and integrity measures on local and cloud base storage

Relevant Courses

Digital Systems Data Structures and Algorithms **Digital Computation**

Hobbies

Model Aeronautics (R/C) Golf

Robotic Kits

Summer Position: Quality Control Technician

(July 2015 - August 2016)

Storageflex Inc | Markham, Ontario

- Installed software to diagnose health of over 250 hard disks within company's ISO standards
- Recovered company's investments through recycling of hard disks for warranty claims with vendors
- Trained in configuration of a Windows and MAC based SAN NAS Storage Appliances