ALSTON LIN

University of Waterloo Software Engineering



CALCULALL

June 2014 - September 2015

https://play.google.com/store/apps/details?id=com.trutechinnovations.calculall

An Android calculator that can display fractions, perform indefinite integration, diagonalize matrices, and more. 600+ Downloads Java, XML, Android, Data Structures, Design Patterns, Algorithms

MURIQUI

November 2015 - January 2016 http://muriqui.xyz

A web app where students can share their unit tests for Computer Science assignments. 50+ Active Users Ruby, JavaScript, HTML/CSS, Bootstrap, Rails, Databases

POLARFEED November 2015

An Android Application where attendees of an event can share pictures online. Won Second Place in WildHacks Java, XML, JavaScript, Android, Node.js, MySQL, Databases, RESTful APIs

WAR OF THE AGES

October 2013 - December 2013

A Real Time Strategy game where users build their city, economy, and army and play against an AI or others online. Java, Graph Theory, Data Structures, Design Patterns

BLOCK SURVIVAL

October 2012 - December 2012

A 3D sandbox game, similar to Minecraft, created in Java and JMonkeyEngine (OpenGL Engine).

Java, 3D Graphics, Concurrent Programming, Design Patterns, Data Structures

See more projects at http://alstonlin.io

JOB EXPERIENCE

FOUNDER AND HEAD DEVELOPER

June 2014 - Present TruTech Innovations Inc.

Developed high level frameworks for Android and Web applications Coordinated a team of several developers to complete various projects Implemented algorithms to simplify algebraic expressions Projects: Calculall, Logistica (in Development)

December 2014 - Present

CONTRACT DEVELOPEREverest Media Group
Led a small team in creating a Web application with Ruby on Rails Developed a user account system with social networking features Planned and implemented the database schema

Projects: Clique (in Development)



WILDHACKS 2015

Second Place Out of 200 Teams Northwestern University, November 2015

CANADIAN COMPUTING COMPETITION

Certificate of Distinction University of Waterloo, April 2014 Top 130 of 1200

TMX OPTIONS TRADING SIMULATION

Certificate of Excellence TMX Montreal Exchange, April 2015 Top 36 of 1700



		I /A (=	
LAN	u		

ANGUAGES	
Java	
Python	\circ
C / C++	000
HTML / CSS	000
JavaScript	000
Ruby	0000

Fluent in English, French, and Mandarin

TECHNOLOGIES

Android	$\circ \bullet \bullet \bullet \bullet$
Rails	$\circ \circ \bullet \bullet \bullet$
Bootstrap	$\circ \circ \circ \bullet \bullet$
Meteor.js	0000
Node.js	0000

HEORIES -	
Graph Theory	$\circ \bullet \bullet \bullet \bullet$
Data Structures	$\circ \circ \bullet \bullet \bullet$
Algorithms	$\circ \circ \bullet \bullet \bullet$
Design Patterns	$\circ \circ \bullet \bullet \bullet$
3D Graphics	0000

Machine Learning ○ ○ ○ ●

OTHER

Git Bash Vim **JQuery Material Design**