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## **EDUCATION**

#### UNIVERSITY OF NEW HAMPSHIRE

BS IN COMPUTER SCIENCE

Transfer - Expected May 2019 | Durham, NH Major GPA: 3.33/4.0

#### UNIVERSITY OF SYDNEY

Feb 2013 - May 2014 | Sydney, NSW Electrical Engineering Track

#### SINARAN INSTITUTE

Grad. June 2012 | Kota Kinabalu, Malaysia Cambridge International GCE A-Levels [Physics, Pure Mathematics, Chemistry and Biology]

# LINKS

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# **SKILLS**

#### **PROGRAMMING**

**Proficient:** 

Java C# C++ C JavaScript HTML CSS PHP  $\LaTeX$ 2 $\varepsilon$ 

Familiar:

Shell Assembly Python Matlab Ruby Android MySQL iOS Go

#### **TOOLS**

Slack Integrations • Sketch

- Git GDB CMake Jetbrains IDEs
- UNIX Unity Arduino Raspberry Pi
- Adobe Illustrator + Photoshop

#### **LANGUAGES**

Mandarin

Malay (Bahasa Melayu)

#### **AWARDS**

Anita Borg | GHC Scholar 2017 Stanford d.school | University Innovation Fellow

## **EXPERIENCE**

#### **DIY ENGINEERING CLUB** | VICE PRESIDENT

August 2015 - June 2016 | Durham, NH

Oversaw welfare and was responsible for monthly to bimonthly DIY projects. Received a grant of \$2500 and a self assemble 3D printer during my role. Collaborated with UNH's MakerSpace and managed to increase membership by approximately 35 students.

## **PROJECTS**

## **ALEXA SKILL** | Personal Exploration

September 2017 - Present

Used a AWS Lambda Function instance to acesss AWS RDS and the Alexa Skill Builder Platform to create a skill that would provide tourist suggestions about my hometown in Kota Kinabalu, Malaysia. Would integrate the current database with use Google search results to improve suggestions.

# VR GAME | Make School's Student App Competition 2017

July - August 2017 | San Francisco, CA

Built an open-world survival game using Steam VR in Unity and Google Blocks. Can be found on **itch.io** and will be available soon on the Steam Store. Has approx. 20 downloads; tentative updates.

#### **VOICE OVER TRANSLATION** | HACKDAY | AT

**HACKDARMOUTH** 

April 2017 | Hanover, NH

Built a voice to text translation over a playing video or during video calls using Google APIs and Andriod Studio within 12hrs. Won two Tiles  $\mathbb{R}$  as a consolation prize.

# VR GRAPHING SIMULATOR | HACKMIT

September 2016 | Cambridge, MA

Used Google Tilt Brush, Unity and Android Studio to develop this app that displayed linear and quadratic lines. Tested using Google Cardboard. Received rookie mention at this hackathon.

## **SOCIAL VENTURE INNOVATION CHALLENGE | UNH**

#### COMPETITION

September 2015 - Feb 2016 | Durham, NH

An interdisciplinary senior undergrad project to develop a sustainable aquaponics system. Wrote microprocessor scripts to balance water pH, sense nitrate concentration, other environment factors. Used Raspberry Pi to manage irrigation and water flow. Won second place and received a \$3000 grant for further development.

# **COURSES**

MIT IAP Jan 2017 | Cambridge, MA StartMIT + MIT 6.S094: Deep Learning for Self-Driving Cars

#### HARVARD SUMMER SCHOOL

May 2017 - August 2017 | Cambridge, MA Economics + Financial Accounting + Business Analytics