# Daniel Hsing

Full-stack Developer, Student

Dedicated to improving software education and open-source initiatives



hsing.daniel@gmail.com

+852 9709 8969

Hona Kona

linkedin.com/in/danielhsing in

github.com/Arthelon 🔘

# **WORK EXPERIENCE**

# Google Code-in Mentor MetaBrainz Foundation Inc.

11/2017 - Present

A non-profit set up to build community maintained databases and make them available in the public domain.

#### Achievements/Tasks

- Created real-world code and documentation tasks for students to complete.
- Mentored students over the competitions 2 month period.

# Co-founder, Partner

EXLhub 🗷

11/2016 - 12/2017

Hong Kong

Creating products and services to transform the way students learn computer

#### Achievements/Tasks

- Contributed to initial product vision.
- Developed web prototype and proprietary intelligent webbased code editor.
- Guided team of developers to build production web platform.

# Vice President, Information Technology Support! Intl Foundation 🗷

Hong Kong

Hong Kong's first youth-led NGO. Empowering youths to create opportunities and foster connections for individuals from all communities.

## Achievements/Tasks

- Developed the first two iterations of the static website.
- Facilitated website migration to an established CMS.
- Managed and setup the organization's website analytics, file management service, project management platform, email service.
- Attended and contributed to leadership meetings.
- Collaborated with administrative and marketing teams on various projects and web campaigns.

## Software Intern

#### TingPark LLC

03/2016 - 07/2016

Hong Kong

#### Achievements/Tasks

 Developed feature finding program for identifying parking spaces in images.

# **EDUCATION**

# International Baccalaureate Diploma

Chinese International School

08/2010 - 06/2018 Hona Kona

**B.Sc.** in Computer Science Georgia Institute of Technology

08/2018 - Present USA

# **SKILLS**

Web & JavaScript Development			
Python			C
Java			C
Go		0	С

# PERSONAL PROJECTS

jeopardy (10/2017 – Present) ☑

Developed a web-based "Jeopardy" emulation that comes with a custom category and question form editor.

imgclip (10/2016 – 05/2017) 🗹

Developed a command-line wrapper around the tesseract OCR that extracts text from images and copies it to the computer clipboard.

spf-express (08/2016 – 11/2016) 🗹

 Created an expressJS middleware function that intercepts and handles network requests to a web-server using Youtube's SPF framework.

submission (03/2016 - 05/2016) 🗹

Developed an experimental Python online judge and work submission platform for use in a school environment.

# **ACHIEVEMENTS**

Google Code-in Grand Prize (11/2016 – 01/2017)

Grand Prize winner of Google's annual open source competition for high-school students. Over 1.4k students completed real-world tasks for 17 invited organizations and 34 winners chosen at the end.

CISPTA IT Award in Memory of Christopher Berrisford (06/2017 - 06/2017)

Award is given to a student who shows self-motivation, leadership, and excellent organisational skills related to information technology.

Hackathons (02/2016 - Present) 🗹

Participated and won prizes in seven of 10 local hackathons.

# **LANGUAGES**

English			
Mandarin			0
Cantonese		0	0

# INTERESTS

cryptocurrencies open source education web

web performance developer tools