Christopher Gunadi

+447984972269 | christophergunadi98@gmail.com | https://christophergunadi.github.io/

Education

Imperial College London (MEng Computing)

October 2017 - Present

Modules include: Programming (Haskell, Java, C++), Graphs and Algorithms, Hardware, Computer Architecture, Reasoning about Programs, Databases, Software Engineering Design, Operating Systems, etc.

- First year: First-class average
- Extracurricular: Active member of Robotics society, Badminton society and Indonesian society.

Concord College, Shrewsbury

September 2015 – June 2017

A levels (4A*s, 1 distinction): Maths, Further Maths, Physics, Economics, AEA Maths.

Singapore School PIK, Jakarta

July 2006 - June 2015

IGCSE (10A*s)

- Awarded highest mark in Indonesia for IGCSE Extended Mathematics.
- First place and valedictorian at 9th and 10th grade.

Projects

#Plan (Facebook Hack-a-Project)

October 2018 - November 2018

- A personal planning app that suggests times to do what you want to do and adds them in your calendar.
- Built using the React Native framework and Firebase.

Pi-ano (ARM Group Project)

June 2018

- Developed an ARM emulator and assembler from scratch using C.
- Designed an interactive musical keyboard for the Raspberry Pi using LEDs, buttons and a GUI to teach users how to play simple melodies.

Calorie Camera (Health Hack 2018)

March 2018

- Android app coded in Java that identifies and displays nutritional content of various food items from phone's camera using Microsoft's Computer Vision API.
- Designed the app logo and user interface.

Fire (IC Hack 2018)

January 2018

- Simple Android 2D shooting arcade game with voice-activated controls using Java in Android Studios.
- Designed the logic of the game and the game's user interface.

Experience

Work shadowing – UOB Bank Indonesia

August 2016

 Worked alongside the SIS (Shared Infrastructure Services) and learnt how to effectively rectify internal IT problems and fulfil IT requests.

Work shadowing – MSIG Insurance Indonesia

July 2016

- Analysed past claims data to produce a claims triangle report used in the projection of future claims.
- Formulated triangulation tables by extracting raw data and implementing Excel functions.

Skills

- Programming Languages Java, Python, C, JavaScript, Swift, Haskell
- Tools Linux (Ubuntu), IntelliJ IDEA, Vim, Git, React Native, Bootstrap, HTML5, CSS3
- Languages English (fluent), Indonesian (fluent), Chinese (intermediate), Japanese (basic)

Voluntary work

Volunteer – UNICEF UK

January 2017 – October 2017

• Fundraised £500 and ran the Royal Parks Half Marathon to support UNICEF's mission.

Volunteer - Volunteer Cambodia

February 2015

• Taught English, Mathematics and IT at Wat Sway primary school, Siem Reap.