Shashwat Pritesh Dalal

(ダラール シャシュワット)

Second Year Computing Student at Imperial College

INFO



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TECHNICAL SKILLS

JAVA —

HASKELL —

C —

C++ ----

PYTHON —

SQL -

MATHEMATICA ---

INTEL 64 ——

AWS —

DOCKER —

LIGHTROOM —

LANGUAGES

ENGLISH —

GUJARATI —

JAPANESE —

HINDI -

SPANISH ——

HOBBIES

Scuba Diving, Photography, Running, Biking, Lacrosse, Making Bad Analogies

EDUCATION

- IMPERIAL COLLEGE LONDON, London, United Kingdom.
 Second out of Three Years Reading BEng in Computing
 (Finished First Year with a 1st and 86% in Programming Module)
- SAINT MAUR INTERNATIONAL SCHOOL, Yokohama, Japan
 High School Diploma, and IB Diploma, 2016
 (42 Points in IB and Graduated with Highest GPA and IB Score in Class)

WORK EXPERIENCE

- SOFTWARE DEVELOPER AT TOKYO ACADEMICS

Tokyo, 2017 (2 months)

Worked on creating teaching resources for a Python Machine Learning course, which included a web-app where students would upload their own ML model and would compete to yield the highest prediction accuracy for a defined data-set. Additionally, learnt AWS and Docker to help with infrastructure migration.

- PRODUCT DEVELOPMENT INTERNSHIP AT TOKYO ACADEMICS

Tokyo, 2016 (1.5 months)

Individually pioneered a 'Minecraft with Python' and JavaScript course at a tutoring firm. Used Java/Python libraries to develop a two week curriculum. Later under supervision of a McKinsey alumni, taught and evaluated the curriculum.

- ROBOTICS INTENSHIP AT ABB

Tokyo, 2015 (2 months)

Using rapid and RobotStudio, implemented and tested solutions for several Japanese firms using both four-axis and six-axes robots.

OTHER EXPERIENCES

- ARM 11 C ASSEMBLER, EMULATOR, ARCADE TRON June, 2017
 - In a team of four, developed an emulator and assembler for a subset of ARM11 instructions which eventually ran on a Raspberry Pi. Being the group leader, I was in charge of code reviews, version control strategy, and modularization of the code base. Our arcade Tron game with n Al player using a minimax approach. The graphics were done using OpenGL libraries.
- IC HACKATHON MOVIE RECOMMENDATION APP. January, 2017
 In a team of four, wrote an app that using previously liked movies on Facebook, recommended movies. The app was written for IOS using ReactNative, and the webserver which ran a sparse de-noising auto-encoder was written using Django. Personally worked on backend communication and handling of various movie databases and the native app. The hack won the award of "Best Fresher's Hack".
- CHIEF TECHNOLOGY OFFICER OF SAINT MAUR DEVELOPMENT COMMUNITY.
 Sophomore, Junior Year of High School

Developed games using Java and Javascript and uploaded them onto a website that was locally hosted. Was in charge of programming the games and ensuring continuity and quality control for all code on the website. I was also in charge of marketing and demographic behavior.