syedabdullah

GitHub: Skaty | LinkedIn

education

National University of Singapore	Bachelor of Computing (Computer Science)	2015 – 2019 GPA: 4.6/5.0
		ed, bond-free scholarship
experience		
Facebook (Menlo Park, California)	Software Engineering Intern	May 2018 – Aug 2018
 Platformization sub-team under the Care Created tools to improve moderation and 	e Tools team (Community Integrity). Id enforcement of Facebook's Community S	Standards
NUS School of Computing	Teaching Assistant	Aug 2016 – Present
	ules – Programming Methodology (CS1101S) nming in Python, C (IT1007), Intro to Operati Information Security (CS2107)	
ViSenze	Software Engineering Intern	May 2017 – Aug 2017
system & associated metric calculation alRefactored data access layer (Spring + JI	cognition and search evaluation system. Dev gorithms to aid researchers & analysts in eva PA). 2X speedup achieved for all database-i xperiments on system, with major iterative in ird compatibility .	aluating AI performance. ntensive tasks.
ShopBack	Software Engineering Intern	May 2016 – Aug 2016
Develop website crawlers in Python from s	flagship website, using React/Redux/Angula scratch. Ensured that system is massively pa 0 million product pricing & metadata from p	arallel for fast & efficient crawling.
CAMRI, NUS Business School	Student Developer	2015 – 2017
Python socket backend instead of poll-ba	ng financial information from Bloomberg API. I sed system and improved uptime of system for from scratch utilising Vue + Flask backen ations made by user.	n from 70% to 97% .
projects, activities, ach	ievements	
• (2015 – 2018) NUS Computing Club – sy	Kids. Taught Scratch/Python to kids from dis sadmin & developer. Worked with CentOS PointLabs] PowerPointLabs – a PowerPoint	, nginx, Python.

- (2017) [GitHub: PowerPointLabs/PowerPointLabs] PowerPointLabs a PowerPoint add-on written in C#. Developed PasteLab enhanced paste functionality. Worked around limitations/constraints of Office SDK.
- (2016) Taught Expository Writing to high school students in the USP thINK Mentorship Programme
- (2015) [GitHub: NUSComputingDev/gfp] NUS Computing Club: Sole developer of game scoring system in Python
- + (2013) $\ensuremath{\text{Distinction}}$ for NTU H3 Semiconductor Physics and Devices
- (2009) [GitHub: SAMPCE/SAMPCE] Code Editor for GTA San Andreas Multiplayer developed in C#