Nicholas WAN

Mobile: +65 9851 0403

Email: nicholaswan@nus.edu.sg

Skype: nicholaswan

Github: https://github.com/nicholas-wan

Website: nicholaswan.me



Personal Statement

I am Nicholas Wan, a Business Analytics undergraduate from the National University of Singapore (NUS). I am currently seeking to secure a year-long internship in a start-up in Silicon Valley, USA, from July 2019, as part of the NUS Overseas Colleges Programme. I wish to pursue a career in Data Analytics, as I believe data can provide meaningful information for businesses to make better decisions, and even improve the lives of others. My main skillsets and interests are Machine Learning, Deep Learning, and Natural Language Processing.

About Myself

I am an independent and motivated individual who is always willing to learn. Since December 2018, I have been working (still working part-time presently) at National University Hospital as a Data Scientist, and have worked on projects such as predicting patient readmission, as well as text analysis and information extraction, as well as generating synthetic data. I have also been working on an exploratory study that analyses patient data on abortions.

Additionally, I have strong leadership qualities, time-management and organizational skills. I play a prominent role in as a member of the executive committee Programming club in NUS. I have organized and conducted multiple events to teach non-programming students basic programming language such as python, HTML & CSS, and photoshop. I have also contributed to projects for the college through the front-end development of their websites, and an algorithm to assign students rooms (previously done manually). I believe in applying the knowledge and skills that I have learned to contribute to the community, and I teach underprivileged children basic python every weekend.

Previous Work Experiences

Other than my experience working at National University Hospital (Dec 2018 – Present), I worked on 2 web development projects, *Admore Living* (Oct – Dec 2018), a high-end furniture brand, and *Bags by Samarkyra* (Aug – Oct 2018), a company that sells uniquely designed handbags. Last summer, I also did an internship at *Guco Consulting* (May – Aug 2018), where I worked as a web developer where I developed and designed websites for four separate companies.

How can I contribute

I can contribute in areas that require knowledge on data analytics or web development, or even design. I am familiar with Machine Learning and Deep Learning. I constantly seek to improve my knowledge, such as by obtaining certificates from Coursera on Deep Learning. Some skills that I have interest in learning are web mining and computer vision. If I do not have a skill that the company requires, I am keen to try learning that skill before entering the company.

My Aspirations for NOC Silicon Valley Internship

Having worked in a Start-up before, I understand that I may be required to take on different roles, and I am prepared for that. Throughout this internship, I aim to achieve three main objectives. Firstly, I would like to hone my technical skills, and I believe that working in a Start-up will be a great opportunity to do so. Secondly, I want to make an impact on the company. Start-ups are small. Every employee matters, and I want to make a difference. Lastly, I believe that this is a great avenue for personal growth, where I am able to work with others of a different culture, and a different environment.

Weakness

I believe in giving my best for all my work and I strive to achieve my work with perfection, and thus, may put myself under pressure. However, I believe that a certain level of stress is necessary to achieve work of good quality, and I constantly remind myself to regulate the level of stress with recreational activities like badminton or swimming.

All in all, with my experiences, skill sets, strong motivation and attitude towards learning, I believe that I can contribute significantly to your company and be a great addition to the company's dynamics.

					4		
Е	~		_	_	۰	_	-
_				~		"	•
	ч	ч	v	ч		v	

Ladeation		
Aug 2017 - Present	National University of Singapore Bachelor of Science (Honors) in Business Analytics	Singapore
Jan 2013 - Dec 2014	 National Junior College Singapore-Cambridge General Certificate of Education Advanced Level Subjects: Physics (A), Chemistry (A), Mathematics (A), Economics (A), General Paper (A), Project Work (A) 	
Work Experience		
Dec 2018 – Present	National University Health System Data Science Intern Carried out research applying machine learning and big data analytics in the healthcare domain. Used Natural Language Processing techniques to predict patient re-admission within a 1- month period.	Singapore
Oct 2018 – Dec 2018	Admore Living Pte. Ltd Web Developer (Part time project) Hired as a web developer to create a website to market a highend furniture brand. Admoreliving.com	Singapore
Aug 2018 – Oct 2018	Bags by Samarkyra Web Developer (Part time project) Hired as a web developer to create a website to sell unique handcrafted bags, with a vision to create employment for the minority. bagsbysamarkyra.com	Singapore
May 2018 – Aug 2018	 Guco Consulting Group Web Developer (Internship) Responsible for developing websites for 3 different companies 	Singapore
Mar 2015 - Jan 2017	 Naval Diving Unit 2nd Sergeant Operations IC, Logistics IC, Dive Team Leader 	Singapore
Scholastic Achieven	nents/Extracurricular Activities	
Aug 2017 - Present	NUS Merit Scholarship (National University of Singapore)	Singapore
Aug 2017 - Present	 Projects Zera - Medical chatbot that provides a preliminary assessment of symptoms, and a web application to provide a platform for the comparison of active ingredients of medication (e.g paracetamol) as well as products (e.g Panadol) Attributing Responsibility – Hack that won first place at Yale-NUS Data Science competition, Hack4Climate. tinyurl.com/yncblizzard 	Singapore
Jan 2013 - Present	 School Contributions NUS CAPTSLOCK- Taught programming skills to students of College of Alice & Peter Tan to promote technological awareness Lightsabering with the Deaf - Learned sign language and facilitated an event for the Deaf. Vice President of Public Address in National Junior College 	Singapore
Jan 2013 - Dec 2014	 National Junior College Awards Edusave Award for Achievement, Good Leadership and Service Edusave Good Progress Award 	Singapore

Skill Sets & Proficiency

Microsoft Word, PowerPoint Office Productivity Proficient Intermediate

Microsoft Excel

Multimedia Adobe Photoshop CS6 Intermediate

Adobe Premiere Pro Basic

Web **HTML Proficient**

CSS **Proficient** MeteorJS Basic

Database MySQL Intermediate

> MongoDB Basic

Proficient Programming Python Java **Proficient**

R Intermediate C++ Basic **JavaScript Basic**

Intermediate **Data** Tableau

> Machine Learning Intermediate Natural Language Processing Intermediate

> > Intermediate

Windows 10, XP **Operating Systems** Intermediate

Intermediate Management Git

Non-technical Skills **Project Management** Intermediate

Leadership Intermediate

Language Proficiency

English - fluent; Mandarin - average; Japanese - average **Spoken** Written English - competent; Chinese - average; Japanese - average

Additional Information

Hobbies & Interests Badminton, Swimming

Mac

Web Design, Image Editing

Degree: Bachelor of Science (Honors) in Business Analytics

Cumulative Average Point: 4.66 / 5.00

Year	Level	Course Description	Grades	
Mar – Jun 2017	Special Term	Programming Methodology	A-	
Aug – Nov 2017	Year 1/Semester 1	Quantitative Reasoning	Α	
		Introduction to Business Analytics	Α	
		Data Structures and Algorithms I	A-	
		Exploring Blogs as a Form of Communication	A-	
		Computing and Society	S	
		Roots and Wings- Personal and Interpersonal Effectiveness		
Jan – May 2018	Year 1/Semester 2	Calculus for Computing	A+	
		Principles of Economics	A+	
		Principles of Marketing	Α	
		Data Management and Visualisation	A-	
		Nobodiness: The Self as Story	A-	
		Jr Sem: Family in a Changing Singapore	CS	
May – Jul 2018	Year 1/Summer	# Independent Work (Orbital)	CS	
Aug – Nov 2018	Year 2/Semester 1	Decision Making Methods and Tools	B+	
		Linear Algebra I	S	
		Data Structures and Algorithms II	B+	
		Environment and Civil Society in Singapore	A-	
		Public Health in Action	Α	
Jan – May 2019	Year 2/Semester 2	Computational Methods for Business Analytics	B+	
		Probability and Statistics	Α	
		Business and Technical Communication	S	
		Application Systems Development for Business Analytics	Α	
		Independent Study Module (Analysis on Abortion Data)	Α	
		Identities in Asia	A-	

[#] The **Independent Work (Orbital)** allows year 1 undergraduates from all faculties to form a team of 2 and create any project within 3 months. It is an independent project and, thus, students are required to do their own research and self-study. This allows students to gain an experience of doing a self-study project. I paired up with my friend, a business analytics student, to design a healthcare web application.

NUS Grading Scale:

 $A+\ \&\ A\ (5.0);\ A-\ (4.5);\ B+\ (4.0);\ B\ (3.5);\ B-\ (3.0);\ C+\ (2.5);\ C\ (2.0);\ D+\ (1.5);\ D\ (1.0);\ F\ (0)$

CS = Completed Satisfactorily; CU = Completed Unsatisfactorily

EXE = Exempted; IC = Incomplete; IP = In Progress; W = Withdrawn

S = Satisfactory; U = Unsatisfactory