

# Nicholas Wan

**Aspiring Healthcare Analyst** 

#### **PROFILE**

I am an independent and highly motivated individual who has strong leadership, time-management, and organizational skills.

I wish to pursue a career in Healthcare Analytics, as I would like to do work that makes a positive impact on the lives of others.

My passion in data sparked my interest in Machine Learning and Deep Learning, and I believe that it will have tremendous benefit to the healthcare industry.

### **CONTACT ME**

Website: nicholaswan.me Phone: +65 9851 0403

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# **EXPERIENCE**

DATA SCIENCE INTERN- Dec 2018 - Present
 National University Health System (NUHS)

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.

WEB DEVELOPER - Oct 2018 - Aug 2018
 Admore Living

I created a website to market luxury designer furniture. admoreliving.com

WEB DEVELOPER - Aug 2018 - Oct 2018
Admore Living

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

WEB DEVELOPMENT INTERN- May 2018 - Aug 2018 Guco Consulting

internship at a marketing consulting firm as a Web Developer. I developed 4 websites for different companies and worked with other interns to develop marketing strategies.

## **EDUCATION**

NATIONAL UNIVERISTY OF SINGAPORE- Aug 2017 - Aug 2021
 Business Analytics (School of Computing)

NUS Merit Scholarship

Cumulative Average Point (CAP): 4.65/5.00 Expected Graduation Date: May 2021

NATIONAL JUNIOR COLLEGE- Feb 2013 - Dec 2014

A Level Results: 6 Distinctions

Rank Points: 90/90

Vice-President of Public Address

Edusave Award For Achievement, Good Leadership & Service 2014

### SKILLS

CATEGORY	SKILL	PROFICIENCY
<b>o</b> Multimedia	Adobe Photoshop CS6	**
	Adobe Premier Pro	*
당 Web Development	HTML5	***
	CSS3	***
	MeteorJS	*
<b>S</b> Database	MySQL	**
	MongoDB	*
>Programming	Python	***
	Java	***
	R	**
	C#	*
	JavaScript	*
<u>ili </u> Data	Machine Learning	**
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# **LANGUAGES**



Chinese 50% Japanese 25%