Wykeith Ng

Nationality: Singaporean Chinese Languages: English, Mandarin

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Personal Statement

Life is a learning journey; I strive to be forward looking with an agile mindset connecting applied knowledge & on-the-job experiences.

Career Summary

Although I'm a trained as an architect, my domain knowledge is in urban planning & design. My passion is in programming as well as exploring the innovative use of technology in infrastructure planning and design.

Since graduating with a building degree, I've been involved with numerous masterplans both locally and overseas. For example the estate plans for Punggol Digital District within Punggol North, as well as long-term strategic city plans for the Government of Qatar. These projects gave me the breadth of experience through working across multiple disciplines in areas such as economics, environmental sustainability, transport engineering, risk management. I was also exposed to the depth of knowledge involved in the engineering & urban design of community centric urban streets and social spaces.

Over the years, I've worked in various areas of real-estate development such as financing, business projections to project implementation. As a town planner with Housing Board, I dealt with land issues and housing policy, working at Ministry of Finance gave me perspective as a development funder. At Sports Singapore, I gained insight on the daily recreational behaviors of Singaporeans. Along the way I participated the development of Tourism Attractions that aims to delight Singaporeans and increase International Visitorship figures.

Besides planning & design, my portfolio includes the technical evaluation as well as design review of various government agency developmental projects such as People Associations's Integrated Punggol Town Hub and Jurong Town Corporation's Jurong Innovation District. Specifically I had pioneered the use of machine learning techniques to aid evaluation.

Academic Qualifications

Master in Architecture, Graduated May 2009 National University of Singapore

Bachelor of Arts in Architecture (2nd Class Honours Lower) Graduated 2006, **National University of Singapore**

Short Courses

School of Life Long Learning NUS - Probability and Statistics Module, Sept 2017

Udemy Online – Python for Data Science & Machine Learning Bootcamp, Oct 2018

Udemy Online - Workshop in Probability and Statistics, Aug 2018

Udemy Online – Statistics for Business Analytics A-Z, Jul 2018



Summary of Employment

Executive Architect – Digital Planning Lab (Urban Redevelopment Authority)

Dec 2018 – Present (Full Time)

Key responsibilities include

- Joint Labs with various Government Agencies for Analytic Studies
- Developing Applications with Senior Demograhic Analytics
- Research Studies and Mentoring of Graduate Students

1	Urban Science Studies	Silver Generation Demography Analytics	Data Wrangling, Feature Engineering, Data Science,
		Size: 488,000+ Profiles	Na

Work Areas

- Research on senior mobility patterns through transport transactional data
- Building analytics ETL pipeline to tranform raw data into relational database
- Development of dashboards to visualize mobility insights
- Building machine learning models to predict activity choices of seniors

Senior Manager – Infrastructure Planning and Management (Singapore Tourism Board)

Nov 2017 – Aug 2018 (Full Time)

Key responsibilities include

- Tracking of Workplans & Division Budget Utilization
- Secretariat for Senior Management / CEs Meetings
- Planning of Meetings, Incentive, Conference, Exhibitions (MICE) & Cruise Infrastructure

2	Cruise Masterplan and Future Terminal Study	New Cruise Hub and Terminal 2 plans	Cruise Infrastructure Layout	
		Size: 54,000 sqm	Cost: \$1.2 bil	
	Work Areas - Consultation with Authorities (URA/LTA/PUB) - Gather user requirements and project planning - Propose various layouts options for Long term Cruise Berths masterplan - Prepare Tender specs for calling of Feasibility Study Consult ants			
3	Project Feasibility Study	New MICE facility @ Old Science Centre	Architectural Concept Massing	
		Size: 18,000 sqm	Cost: \$80 mil	
	Work Areas - Gather user requirements and projec - Produce concept massing and plans	t planning		

- Generate Schedule of Areas for costing Senior Associate – Design and Value Management

(Ministry of Finance – Centre for Public Project Management)

Feb 2015 – Nov 2017 (Full Time)

Key responsibilities include

- Design review & Funding evaluation of agencies' DPC projects

4	Project Feasibility Study	New Intergrated Firestation and NPC	Architectural Concept Massing	
		Size: 8000 sqm	Cost: \$46 mil	
	Work Areas - Gather user requirements and project planning - Propose various options for landtake optimization - Produce Concept massing and plans - Study various landscape replacement options and impact on project - Facilitate Value Management Workshops			
5	Project Feasibility Study	New Divisional Police Headquaters	Architectural Concept Massing	
		Size: 54,000 sqm	Cost: \$230 mil	
6	 Produce concept massing and p Generate Schedule of Areas for 			
	Project Feasibility Study	New Animal	Architectural Concept	
			Architectural Concept Massing Cost:\$7 mil	
		New Animal Quarantine Station Size:3200 sqm roject planning ection process stions	Massing	
	Project Feasibility Study Work Areas - Gather user requirements and p - Assist agency in URA's Site sel - Produce conceptual massing op	New Animal Quarantine Station Size:3200 sqm roject planning ection process stions	Massing	
	Project Feasibility Study Work Areas - Gather user requirements and p - Assist agency in URA's Site sel - Produce conceptual massing op - Generate Schedule of Areas for	New Animal Quarantine Station Size:3200 sqm roject planning ection process stions costing Next Generation Border Immigration	Massing Cost:\$7 mil Strategic Masterplan	

Manager - Master Planning

(Sports Singapore, Sports Facilities Group)

Sep 2013 – Feb 2015 (Full Time)

Key responsibilities include

- Working with Stakeholders on project requirements
- Preparation of Sports Facilities Master plan
- Crafting of Tender Contracts and Specifications and Conducting QFM procurement
- GIS Feasibility Studies / Selection of Sites for Sports Facilities under Sports Facilities Master Plan

8	Project Concept Study	New Punggol Regional Sports Centre	Architectural Concept Proposal	
		Size: 36500 sqm	Cost:\$200mil	
	Work Areas - Gather user requirements - Consult external Authorities/Stakeholders (URA/HDB/LTA) - Produce Concept massing for rendering of Perspective - Produce design brief for calling of MDT consultants			
9	Project Concept Study	A & A to Ang Mo Kio Swimming Complex	Architectural Concept Proposal	
		Size: 6000 sqm	Cost:\$17mil	
	Work Areas - Consult external Authorities/Stakeholders (URA/HDB/LTA) - Design new typology for concept of wet playfield - Brief and Solicit feedback from Grassroots committees - Produce design brief for calling of MDT consultants			
10	Facilities planning	Sports Facilities Masterplan 2030	Masterplan	
		Na	Cost: \$4.3bil	
	Work Areas - Analyze sports participation surveys / focus group discussions - Study catchment and reach of sports facilities (Tennis courts) - Recommend new facilities to meet gaps in Facilities provision			

Architect - Town Planning

(HDB, Research and Planning Group)

Oct 2011 – Sep 2013 (Full Time)

Key responsibilities include

- Facilitating Urban Design Workshops
- Town Coordinator handling public queries and coordination work with Gov planning agencies
- Planning for sufficient facilities to be provided for town under charge
- Submission of planning approvals to ensure supply of land to meet HDB's Building Program quantum

	Tibb 3 Building 1 Togram quantum				
11	Project Feasibility Study	Yishun Integrated Bus Interchange	Government Land sales		
		Size:123,000 sqm Site: 4.11ha	Na		
	Work Areas - Coordination with external authorities/stakeholders (URA/LTA/PUB/DSTA) - Study various bus interchange configurations in order to optimize landtake - Propose alternative configurations with various achievable plot ratios - Produce urban design guidelines for GLS tender documents		LTA/PUB/DSTA)		
	- Propose alternative configurations v	with various achievable	plot ratios		

Size:422ha

96,000 Dwellings

Na

	Work Areas - Coordination with external authorities/stakeholders (URA/LTA/PUB/NPARKS) - Propose massing configurations to meet required housing quantum projections - Produce urban design guidelines for calling of MDT consultants				
13	Physical planning	HDB Tampines North Town plan	Masterplan		
		Site: 240ha 25,000 Dwellings	Na		
	Work Areas - Coordination with external authorities/stakeholders (URA/LTA/PUB/NPARKS) - Propose massing configurations to meet required dwelling unit projections & GPR - Produce urban design guidelines for calling of MDT consultants				
Jun 2 Key	Architects Pte Ltd) 2009 - June 2011 (Full Time) responsibilities include				
- Cor - Pro	rit BIM Document Controller for Sportshippenent Lead for SSC Office Sportshipect Coordinator for S'pore University m Leader for BCA BIM skill competition.	ub Development y of Technology & Desig	n competition (won)		
- Cor - Pro	nponent Lead for SSC Office Sportsh ject Coordinator for S'pore University	ub Development y of Technology & Desig	n competition (won) Architecture Detailed Design		
- Cor - Pro - Tea	mponent Lead for SSC Office Sportsh ject Coordinator for S'pore University m Leader for BCA BIM skill competi	ub Development y of Technology & Desig tion (won) Singapore Sportshub	Architecture Detailed		
- Cor - Pro - Tea	mponent Lead for SSC Office Sportsh ject Coordinator for S'pore University m Leader for BCA BIM skill competi	ub Development y of Technology & Desig tion (won) Singapore Sportshub Development Site: 35 ha h multi-disciplinary team & floor plan for Sports Si	Architecture Detailed Design Cost: \$1.33 bil (M&E/C&S/Ldscape) ngapore office		
- Cor - Pro - Tea	mponent Lead for SSC Office Sportsh ject Coordinator for S'pore University m Leader for BCA BIM skill competi Detailed Design Documentation Work Areas - Building services coordination wit - Detailed design of cubicle layout & - Conduct facade design studies to constant to the state of the	sub Development y of Technology & Desig tion (won) Singapore Sportshub Development Site: 35 ha th multi-disciplinary team & floor plan for Sports Si optimize modularity and t	Architecture Detailed Design Cost: \$1.33 bil (M&E/C&S/Ldscape) ngapore office		
- Cor - Pro - Tea 14	mponent Lead for SSC Office Sportsh ject Coordinator for S'pore University m Leader for BCA BIM skill competi Detailed Design Documentation Work Areas - Building services coordination wit - Detailed design of cubicle layout & - Conduct facade design studies to comaterials	Singapore Sportshub Development Site: 35 ha h multi-disciplinary team for floor plan for Sports Si optimize modularity and t Singapore University of Technology and	Architecture Detailed Design Cost: \$1.33 bil (M&E/C&S/Ldscape) ngapore office he efficient use of Architectural Concept		

Work Areas

- Coordination with overseas design Architect & Local MDT team
 Ensure competition user-requirements are met in the design
 Produce presentation panels

Urban Designer

(Surbana International Consultants, Surbana Urban Planning Group)

Aug 2006- May 2008 (Full Time)

Responsibilities include

- Preparation of Tables and Figures for Planning Reports
- Drafting of landuse plans
- Urban Design Massing for City Downtowns

16	Physical planning	Al Wakra / Al Khor Qatar	Masterplan
		Al Wakra: 2483 sqkm Al Khor: 1552 sqkm	Na
	Responsibilities - Drafting of road/landuse infrastructure plans in Esri Arcgis, GIS - Massing visualization of downtown building form - Preparation of urban design guidelines for report		
17	Concept Proposal	Kimdo Royal Hotel Complex	Architectural Concept Competition
		Size: 51,500 sqm	Cost: \$55mil
	Responsibilities - Building service coordination with multi-disciplinary team - Propose hotel room layout - Liaise with perspectivist to ensure design intent is preserved in rendering		

Research Analyst (NUS, Dr Stephen Wittkopf)

Nov 2003- Jan 2004, Oct 2004 – Feb 2005 (Temp work)

- Research on Building Integrated Photovoltaic (BIPV) strategies for urban high rise housing
- Collected, collated and analyszed data from PV experiment
- Procured and set up equipment for research experiments
- Ran computational energy simulations for theoretical BIPV designs
- Managed 2 batches of polytechnic interns working with Revit and EON studio softwares
- Research on new techniques for daylight simulation & analysis using photon mapping

18	Research	Building Integrated PhotoVoltaics BIPV	Experimental Research
		Size: 100 sqm	Funding: \$200k
	Responsibilities - Setup and calibration of Grid-conne - Automation of hourly data-collectio - Plotting and interpreting data-logs - Preparing charts for research paper	1	