

BRANDON GOH KIN SHAUN

Cloud DevOps Engineer

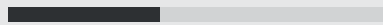
// CONTACT

Phone +6 012 305 7596
Email gks.brandon@gmail.com

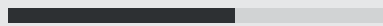
Home Address
24 Jalan USJ 2/4 J,
47600 Subang Jaya,
Selangor,
Malaysia.

// SKILLS

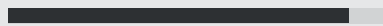
Python / Java



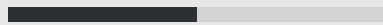
PowerShell / Bash



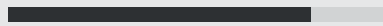
Networking / Cisco



DBA / SQL



VSTS / Jenkins / CI/CD



Azure / ARM Templates



PowerShell DSC / Puppet



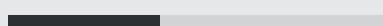
Unix / Linux / RHEL



Source Control / Git



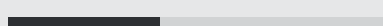
SonarQube / New Relic



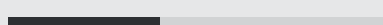
Agile / DevOps Methodologies



Kubernetes



Google Cloud



// LINK

 LinkedIn
linkedin.com/in/gksbrandon

// WORK EXPERIENCE

6/2017 - Present ● SENIOR DEVOPS ENGINEER

Deloitte

- Developed cloud architecture and solutions optimized for Azure to meet project requirements, including PaaS and IaaS infrastructure variations, with ARM Template deployments.
- Developed PowerShell scripts to automate the deployment of Azure architecture and solutions on a CI/CD pipeline integrated with VSTS.
- Primary DBA for Asia Pacific region's Azure Cloud infrastructure and databases.
- Managed backups, restoration along with BCP practices.

8/2016 – 5/2017 ● NETWORK ANALYST

Logicalis Australia

- Supported a wide range of client devices including Cisco IOS, IOS-XE, NX-OS, ASA, ISE, ACS, WLC WSA(Ironport), Meraki, Juniper ScreenOS and Palo Alto Firewall.
- Configuration planning regarding Service Requests for change plans, and implementation for any of the above products that suit the design requirements.

8/2014 – 7/2016 ● WEB DEVELOPER

Freelance

- Provided freelance web design services in a variety of industries. Designed a web site for a food and beverage start-up functioning as the advertising and sales portal, a web site for an engineering company in the rail and green energy industry, and informational web sites to market affiliated products for consumers.

3/2012 – 7/2014 ● AUDIT ASSOCIATE

Ernst & Young

- Provided professional, quality audit services for public and private companies in the insurance, financial services, and manufacturing industries.

// EDUCATION

2/2008 – 3/2012 ● BACHELORS OF ENGINEERING

Monash University

Chemical Engineering with Honours, Class 2nd Upper
US Equivalent GPA: 3.53 (4.00 scale)

// CERTIFICATIONS

CCNP: R&S
CCNA: DC
eJPT

- Cisco Certified Networking Professional // Routing & Switching
- Cisco Certified Networking Associate // Data Center
- eLearnSecurity Junior Penetration Tester

// INTERESTS



Basketball

- Participated in School, University and Work Tournaments, and enjoy leisure pick-up games



Piano

- Pursuing childhood dream of being a proficient pianist



Gaming

- Enjoy gaming especially with friends and keeping close relationships

// SOFT SKILLS

- Quick learner
- Strong advocate in knowledge sharing
- Welcomes and volunteers to new challenges
- Strong interests in emerging technologies
- Able to build and foster a strong team-oriented environment
- Strong believer in automation and constant improvements
- Ability to take ownership, commit and deliver on projects

// ON-GOING STUDIES / MOOCS

- RHCSA – Red Hat Certified Systems Administrator
- Udacity – Machine Learning for Trading
- Coursera – Data Engineering on Google Cloud Platform Specialization

// VOLUNTEERING ACTIVITIES

- 8/2017 • **DELOITTE'S IMPACT DAY**
 - Participated in Deloitte's Impact Day, which involved visiting a local secondary school to assist in a public speaking workshop for form 5 and 6 students, as well as repainting the school.
- 8/2016 – 5/2017 • **LOGICALIS AUSTRALIA VOLUNTEERING**
 - Volunteered to participate as annual dinner committee member.
 - Volunteered to conduct in-house training with regards to networking fundamentals.
 - Organized study sessions and knowledge sharing sessions with colleagues.
 - Participated in several team building events, including a self-organized 12km Twin City Marathon with shift team, and laser tag games.
- 11/2009 – 1/2010 • **LEADERSHIP AND DEVELOPMENT INTERN (AIESEC – RED CROSS CHINA)**
 - Interned in the HIV/AIDS awareness program for minors in Da Lian, China, with a team of international interns and local teachers.
 - Structured and led teaching lessons for English language education to local primary and middle school students.
 - Prepared and delivered daily HIV/AIDS awareness presentations at primary and middle schools and Da Lian University.
 - Assisted with project and activity planning for World HIV/AIDS awareness day.

// RESEARCH / SCHOLARLY ACTIVITIES

- 2012 • **MONASH UNIVERSITY – FINAL YEAR PROJECT**
 - Conceptualized and designed a Methanol Plant as part of a Team Design Project.
 - Final Year Project - researched the effects of homogenization methods on yeast cells.
- 2009 • **MONASH UNIVERSITY – RESEARCH PROJECT**
 - Authored "Material and Application of Carbon Nanotubes" researching modern and industrial applications of carbon nanotubes. Submitted to Conference Nanotech Malaysia 2009.

// COMPLETED STUDY / MOOCS

Pluralsight

- Windows PowerShell Desired State Configuration Fundamentals
- Managing Configurations with Azure Automation DSC
- Automating Deployment and Scale of Azure IaaS Solutions
- Building a Continuous Delivery Pipeline with TFS and Visual Studio 2015
- PowerShell and SQL Server

Coursera

- Python Data Structures

Udemy

- Automate the Boring Stuff with Python Programming