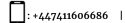
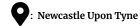
# Edwin **Tan**









## About Me

**Programming Language** Web Technologies

Java · Python · JavaScript

Express · AngularJS · Spring · Flask · Bootstrap

**Analytics** Tableau · Excel **Cloud and Databases** 

MongoDB · DynamoDB · MySQL · AWS · OpenNebula Tennis · Badminton · Reading · Piano · Travelling

## **Education**

Interests

### Sheffield University, MSc (Hons)

Software Systems & Internet Technology Degree Classification: Distinction

(2018 - 2019)

### Northumbria University, BEng (Hons)

Electronic Design Engineering Degree Degree Classification: Upper second-class honours (2:1) (2015 - 2016)

### **Penang Skills Development Centre**

Diploma in Electronic Engineering

(2012 - 2014)

# **Experience**

#### Accenture

#### Kuala Lumpur, Malaysia

#### Technology Analyst - Communication/Media/Technology Section

(Sept 2017 - Sept 2018)

- Involved in digitizing legacy billing system in Telekom Malaysia from paper bills to electronic bills (e-Bill Telekom)
- Responsible for delivering technical designs in Siebel Applications (CRM)
- Worked on implementing Telekom's services into Salesforce
- Helped analyze client's business requirements to better develop technology solutions for them

#### Accenture

Kuala Lumpur, Malaysia

Analyst (Intern)

(Sept 2016 - Feb 2017)

- Aided in a massive project for Telekom Malaysia (Malaysia's Largest Telecommunications Provider)
- Assisted with end to end testing for a major product enhancement
- Provided end to end training to client-users regarding newly enhanced product

# **Projects**

#### Build an Alexa 'Skill' for Amazon Echo - Dota Analyst (MSc Project Title)

- Created an Alexa skill that helps to provide information to eSport users regarding the game of Dota
- Applied machine learning to predict the game outcomes of matches in the Internationals 2019 tournament

#### Model Car Instrumentation and Telemetry System using ZigBee protocol as a wireless sensor network (BEng Project Title)

Implemented and tested the capabilities of using ZigBee devices in Car Telemetry Systems (IOT)

#### A Glove Gesture Recognition (Diploma Project Title)

Build an electronic glove that was able to convert simple gestures into standard American Language using Flex Sensors and an Arduino Uno