# Toh Zhen Yu, Nicholas

Proficient in Java, Javascript, Python, ReactJS, Git Familiar with C++, Ruby on Rails, PostgreSQL

371 Holland Road #05-02 Singapore 278698 +65 8444 3434 nicholastohzhenyu@gmail.com

#### **EDUCATION**

AUG 2019 - Present National University of Singapore — Bachelor of Computing in Computer Science (Honours) — GPA 4.94

JAN 2011 - NOV 2016 **NUS High School** — Diploma (Distinction), Major in Mathematics with Honors in Biology and Chemistry

#### **WORK EXPERIENCE**

**SAP** — Full Stack Developer Intern (Machine Learning)

MAY 2020 - AUG 2020

- Developed tools for document information extraction (robotic process automation)
- Responsible for document template detection tool using NLP heuristics
- Wrote continuous integration tests for Jenkins pipeline
- Built mainly with python, deployed on Cloudflare in docker containers

**National University of Singapore** — Research attachment (Food Science) 2015-2016

- Studied the modification of fish gelatin to mimic mammalian gelatin in a 2 person team
- Published in Food Hydrocolloids (Elsevier)

**Defence Science and Technology Agency** — Research attachment (Computing) 2014

- Implemented algorithms to identify gender from voice recordings (independent work)
- Achieved >98.5% accuracy on Aurora 4 dataset

# **PROJECTS**

## SupperJio Telegram Bot — <a href="https://t.me/SupperJio\_v2\_bot">https://t.me/SupperJio\_v2\_bot</a>

- Telegram bot designed to collate group orders, with over 1000 users
- Developed with NodeJS with PostgreSQL and cloud hosting
- Complete refactor of previous iteration to improve scalability
- Created innovative human-friendly menu format, a sub-specification of YAML

## Folio — <a href="https://folio-hnr.netlify.com/">https://folio-hnr.netlify.com/</a>

- User friendly Resume/Portfolio creation app with drag and drop features
- Developed on ReactJS with Rails/PostgreSQL backend, deployed on Heroku and Netlify
  Mousehunt Autobot <a href="https://github.com/nicktohzyu/Mousehunt-Autobot">https://github.com/nicktohzyu/Mousehunt-Autobot</a>
- Automated script to play the facebook game Moushunt, built in JavaScript and Ajax
- Intelligent and complex, able to complete quests and events
- User-customizable through an injected HTML menu, and stores persistent data

## **ACHIEVEMENTS**

2020	Top 5% in google kickstart programming contest
2020	A+ grade for all computing coursework
2020	Tutor for "Programming Methodology 1" and "Data Structures and Algorithms"
2019	Top scorer for "Programming Methodology 1" in a class of 520 students
2015	Canadian Computing Competition 2015 (Distinction)
2014	Australian Informatics Competition 2014 (Perfect score)
	Australian Informatics Olympiad 2014 (Gold)