Tze How Lee

tzeuse@gmail.com | http://www.tzeusy.github.io/ http://www.linkedin.com/in/tzehow/ | http://www.github.com/Tzeusy/

EDUCATION

SINGAPORE UNIVERSITY OF TECHNOLOGY AND DESIGN

B. Eng, ISTD Pillar May 2016 to Sep 2019 CGPA: 4.77/5.0 (summa cum laude)

- SUTD Distinguished Undergraduate Scholarship - 2 in total cohort
- SUTD Honours List (Dean's List Equivalent) Every year of eligibility
- Singapore Computer Systems Excellence Award

MASSACHUSETTS

INSTITUTE OF TECHNOLOGY SUTD-MIT Global Leadership Program, Jun 2017 to Aug 2017

• 12 selected from 440 students for MIT summer exchange program

NUS HIGH SCHOOL OF MATH AND SCIENCE NUS High Diploma (High Distinction) Jan 2008 to Dec 2013

- Honours in Physics, Biology, Chemistry | Major in Mathematics
- Score of "5" for Advanced Placement Exams in Physics B, Physics C, Biology, Chemistry, Calculus AB, Statistics

SKILLS

PROGRAMMING LANGUAGES

Python • Java • C HTML/CSS/JavaScript

FAMILIAR TECHNOLOGIES

Linux • Ethereum • PostgreSQL Node.js • vue.js • d3.js • Docker LaTeX • Markdown

DATA SCIENCE

Jupyter • sklearn • numpy pandas • matplotlib • Tensorflow • PyTorch

FINANCE

Bloomberg (Terminal and Excel/Python APIs) • Options Pricing • Portfolio Risk Analysis

WORK EXPERIENCE

QUANTITATIVE DEVELOPER | NOVALUX INVESTMENT MANAGEMENT Dec 2018 - Feb 2020, Internship/Full-time)

- Designed and implemented data pipeline with numerous data sources for purposes of backtesting, portfolio monitoring, and report generation
- Built internal portfolio management system from the ground-up, with UIs for non-technical users' input of trades and relevant metadata
- Sped up various internal tools by 80% by parallelizing daily processes while maintaining thread-safety with regards to database accesses

SOFTWARE ENGINEER | TRACETO.IO

May 2018 - Aug 2018, Summer Internship

- Created Ethereum address analysis platform for analyses of arbitrary Ethereum addresses, for transaction and activity monitoring purposes
- Built using Python/JavaScript and MaterializeCSS; data sourced via public APIs (e.g. Ethereum JSON RPC and Etherscan) and stored locally in PostgreSQL database

SELECT ACHIEVEMENTS AND PROJECTS

50.021 ARTIFICIAL INTELLIGENCE | BEST PROJECT

Jun 2019 - Sep 2019, OpenAl Gym: Car Racing

- Developed unique imitation learning approach that achieved generalized state-of-the-art training score with 90% reduction of training time
- CNN-based model analyzed using Layer-wise Relevance Propagation to visualize spatially significant input regions on a frame-by-frame basis

PROJECT JESSICA | OUTSTANDING CONTRIBUTION TO PILLAR Nov 2018 - Feb 2019, Robotics

- Robotics Open House showcase for SUTD; Used 6-axis robotic arm to interface between end-users and an automated coffee machine
- Interfaced with the Robot Operating System (ROS) stack for motor control, and built a Flask web-application for operator convenience of functionality
- Implemented I/O for overall systems control: Coffee capsule detection, machine activation, etc. via serial communications with an Arduino UNO.

SIA APP CHALLENGE 2017 | GRAND CHAMPION, STUDENT CATEGORY Oct 2017, Interview Automation Application

- Designed an application to automate recruitment interviews via facial recognition and natural language processing.
- Implemented open source JavaScript libraries and IBM Watson to evaluate transcripts and facial expressiveness as a metric for employee suitability
- Competed with 100 other student teams; won a trip to Silicon Valley, visiting top technology companies in the San Francisco Bay Area.

CLOSED CIRCUIT TELE-COMPUTER VISION | RUNNERS-UP, BEST PROJECT 50.001 Introduction to Infosys & Programming: Sep 2017 - Dec 2017

- Used computer vision to evaluate existing occupancy levels of school locations, paired with Android application for user-end functionality.
- Trained CNN with 4150 images, a self-obtained dataset in the SUTD canteen; pulled real-time updates from a live-streaming Raspberry Pi camera.
- Model achieved test-set predictions within 1 s.d. of 8% from the label value