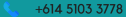
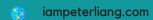
peter liang

SOFTWARE DEVELOPER



peter.liang.official@gmail.com



in -liang

hackerman-peter

experience

Shopify - shopify.com

Front-End Shopify Plus Intern | May 2020 - July 2020

- Customisations of themes for Shopify Plus Merchants in the APAC and North America Region
- Picked up Shopify's theme framework, Liquid and Scripting language in one week

Hey You App - heyyou.com.au

Software Developer | May 2019 - Jan 2020

- Automated processes of the support and sales team that were redundant
- Worked on full-stack and unit-testing that automated the support team's onboarding process in signing up new clients

SYNCS: USYD Computing Soc. - syncs.org.au Sponsorship Subcommittee | June 2020 - Present

- We have worked with Google, Atlasssian, Canva,
 Deloitte, and other big names to bring events to life
- Gave opportunities for USYD students to shine in front of industry leading companies and opportunities for companies to introduce themselves to bright students

projects

Facial Recognition using OpenCV

 Built a facial recognition application with OpenCV that can recognise a person's facial features (eyes, mouth, nose, smile etc) and identifies the name of that person's face with pre-trained data (photos) of that face.

Track Browser Usage Chrome Ext.

 Our team developed a Chrome extension under a request of a client at a major telecommunication company that tracks the user's activities on the Chrome browser, which allows the user to see what they've spent their time browsing on.

Tinder Auto-Swipe Bot

 Simple application developed using Selenium on Python that logs into the user's tinder account and swipes right for all potential matches. Plans are to integrate it with the Facial Recognition Project to create A.I. powered swipefree experience: D

skills

Programming: Python, Java, Javascript, HTML5, CSS

Frameworks+: ReactJS, NodeJS, ExpressJS, Bootstrap, jQuery, RESTful API, SQL, MongoDB, Liquid (Shopify), Unix Commands

Languages: English: Native, Mandarin: Native,

Cantonese: Fluent

education

University of Sydney

Bachelor of Computer Science & Technology | 2017 - 2020

- Relevant Units: Systems Programming, Intro. to Artificial Intelligence, Algorithm Design, Data Structures, Number Theory and Cryptography, Information Management, Internet and Software Platforms
- Member of SYNCS: USYD Computing Society Subcommittee