JACK PAN

COMPUTER SCIENCE STUDENT

WORK EXPERIENCE

Software Developer, D2L

May - Aug 2019

- Improved NLP algorithm to generate questions from text, increasing rate of acceptable questions by ~60%
- Led a development team in the complete design and development of a browser-based PDF annotator
- Implemented major frontend features in React and Redux in Typescript
- Built crucial backend functionalities for a Mongo user database with Mongoose using Express and Node.js

Software Developer, D.A. Consulting

May - Aug 2018

- Developed full-stack web application to manage
 3000+ permission entries for Perforce version control using React, Node.js, and Java
- Designed and built plugins in **Java** for Atlassian Jira and Confluence as per client request

AWARDS

Hack the 6ix Finalist, 2018

Top 10 of 65 teams

Term Dean's Honour List, Fall 2018, Winter 2019 >87% term average

UW President's Scholarship of Distinction, 2017 Admission average >95%

EDUCATION

Candidate for Bachelor of Computer Science University of Waterloo Anticipated graduation in 2022

- **(**647) 685 1256
- github.com/xcjackpan
- xcjackpan.me

SKILLS

Languages:

Javascript, Typescript, C++, C, Java, Python, Ruby

Frameworks:

React, Redux, Express, Mongoose, Rails

Technologies:

Node.js, MongoDB, Docker, React Native, Git

PERSONAL PROJECTS

UWClassWatch

React, Node.js, Express, MongoDB, Mongoose

- Web app for UW students with 1500+ users and highly positive feedback
- Sends emails to users when a class they are "watching" has a spot open for enrolment

claire | Finalist at Hack the 6ix

React, Node.js, Express, Firebase

- Chatbot for senior citizens to combat loneliness
- Analyses conversation for sentiment to display metrics on mental wellbeing

JAKE

C++

- NLP algorithm to extract key phrases from a body of text
- Modified version of RAKE algorithm implemented from scratch

Puppr

React, Firebase

 Web photo gallery using an image recognition API to remove pictures without dogs in them