Chris Tan

✓ c46tan@uwaterloo.ca · **in**/in/tan-chris/ · **②** sobercoder.me · **②**/t-chris

EDUCATION

University of Waterloo

Waterloo, ON

Candidate for Bachelor of Applied Science - Computer Engineering

Sep 2019 - April 2024

GPA : 3.6 +

WORK EXPERIENCE

Scotiabank Toronto, ON

 $Software\ Developer$

Jan 2020 - Apr 2020

- Developed an application using Java Spring Boot that queries IBM H2 wire transaction databases and consumes internal APIs, built upon on a React front-end.
 Implemented inversion of control /DL by greating an Spring Boot application that rap MySOI.
- Implemented inversion of control/DI by creating an Spring Boot application that ran MySQL queries and parsed them into .csv files for business parties, increasing business analysis productivity by 48%.
- Wrote additional internal endpoints in internal API layer to query wire payments using Controller-Repository-Service design pattern.
- Wrote JUnit tests and acceptance tests using Cucumber testing tool, working alongside senior developers to evaluate code base for production server.
- Practiced Scrum best practices by working in an Agile team, participating in daily stand-ups and sprint retros, reviews, etc.

Hunter Dickinson Inc.

Vancouver, BC

Data Analyst Intern

Mar 2019 - Apr 2019

- Employing statistical analysis on geochemical and geophysical data to display and reveal valuable data within mineral deposits data working with Excel Power Query/MySQL databases.
- Applying confidence intervals, z-tests and significance-based statistical hypothesis testing on data on mineral data concentrations.

Projects

Inkansword (WIP) React.js, Serverless, AWS Lambda, DynamoDB, API Gateway, Cognito, S3

- Creating a Serverless framework web application that provides novel writers with the tools to write novels seemlessly and in-browser.
- Leveraged AWS Cognito User/Identity Pools to store unique users, with DynamoDB storing unique story/note objects.
- Developed REST API microservice-based architecture using Lambda and API Gateway, building CRUD endpoints.

UMigrate

Javascript, Python, React.js, Django, Ubuntu Linux, PostgreSQL

- Founded startup group with twelve other students to create a social media and professional networking/housing application for university students.
- Spearheaded front-end subteam development by building React application component skeleton, email verification with session cookies and user creation. user creation.
- Designed and implemented advertisement creation and post displays, post-liking functionality, and user list components by consuming and working with custom Python Django API.

Hardstuck.gg

Javascript, Node.js, Express.js, HTML/CSS, Bootstrap

- Developed web application that implements a REST API to analyze data from a video game to create a "resume" of the player's statistics.
- Implemented and ran custom-built data parsing algorithms on the Riot Games API to create custom data structures tailored towards each HTTP endpoint.
- Used Express-handlebars as a view engine to build logic to undergo DOM manipulation, structuring application views dynamically as a page loads.

SKILLS AND INTERESTS

Languages: Node.js, JavaScript, Java, C++, Python, MySQL

Frameworks/Technologies: Git, Github, Bitbucket, React.js, Express.js, Spring Boot,

Bootstrap, AWS (Lambda, API Gateway, S3), Serverless, MongoDB

Software: LaTeX, Microsoft Excel, Sony Vegas Pro

Interests: Novel Writing, Ski Instructing, Weight Training

AWARDS AND SCORES

Canadian Computing Competition Distinction

University of Waterloo March 2019

Recognized for placing in the top 25% of all contestants.