# Dan (Shi Jie) Tan

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## University of Waterloo (Waterloo, CA)

2015 - 2020

Civil Engineering, Honours BASc (74%)

- Relevant Courses: Algorithms & Data Structures, Optimization, Probability & Statistics, Computational Methods
  - Systems Programming & Concurrency: Implemented asynchronous network and multi-threaded programs (synchronization patterns, deadlock recovery, file systems, web crawling) using C in Linux environment
  - Databases & Software Design: Designed and built 3-tier web applications using Ruby on Rails; Gained exposure with agile methodologies, scalability, CI/CD, TDD & unit testing (RSpec), design patterns (SOLID) & antipatterns; Adopted Git for version control; Designed relational databases and wrote queries using SQL
  - Pattern Recognition: Applied clustering, classifications, parametric & nonparametric learnings, and discriminant functions through MATLAB
  - Artificial Intelligence: Utilized Python & libraries (Pandas, Scikit-learn, TensorFlow, NLTK) to create AI models through techniques including minimax, model checking, Bayesian network, HMM, simulated annealing, backtracking search, random forest, SVM, Q-learning, CNN & RNN, bag-of-words, and skip-gram

#### University of Leeds (Leeds, UK)

January – June 2019

Computational Fluid Dynamics Project: Investigated the effects of fluid flow and heat transfer in microchannels through the finite volume method (MATLAB & Ansys Fluent)

#### SAMPLE PROJECTS -----

- Dungeons & Dragons (D&D): final project for my software design course that allows a user to CRUD spells & spell books (Ruby on Rails)
- Traffic: a CNN model that I built to predict German traffic signs (Python & TensorFlow)
- Matrix Stiffness: a demo of the popular structural analysis method for solving and plotting indeterminate structural members (MATLAB)

### Research Assistant – Hydrologic Model Development & Analysis Water Institute, Waterloo

April – August 2018

- Modified the subroutines of the hydrologic model MESH in collaboration with researchers and developers at the University of Saskatchewan
- Performed automated testing & model calibration with batch files and debugged compile- & run-time errors
- Conducted statistical and time series analysis of hydrologic data by manipulating data and utilizing regression, ARIMA, and dynamic time warping techniques through R and its libraries
- Presented research summary of the interflow and infiltration algorithms at the 2018 Canadian Geophysical Union Conference (CGU) in Niagara Falls

### **Technical Intern**

### Simpson Gumpertz & Heger, San Francisco

September – December 2019

- Developed and presented visual contents including decision trees and flowcharts based on engineering documentation and specifications
- Quickly learned engineering consulting practices and contributed to multi-million building projects in the bay area by collaborating with senior project consultants and managers
- Identified & investigated building enclosure design issues and revised architectural drawings based on building physics principles including heat flow, air ventilation, and water infiltration
- Displayed effective written/verbal communication and organizational abilities by assisting with 20+ technical reports and verifying product submittals based on shop drawings and datasheets

#### **Project Coordinator**

### EllisDon - Ottawa Light Rail Transit Project, Ottawa

#### September - December 2017

- Performed scheduling through Gantt charts & the critical path method and met changing deadlines & priorities
- Conducted quantity take-offs (estimating) and verified invoices and product contracts for cost control, successfully reducing the project closure phase
- Utilized Oracle's Primavera software for organizing various project documents, tracking progress, and responding to QA inquiries in a 200+ people team

### **Structural Modelling Intern**

#### HongRun Construction Group, Shanghai

February - April 2017

- Demonstrated quantitative abilities by calculating load combinations for model input and evaluating the model output with respect to the building code
- Drafted structural dimensions and details through AutoCAD

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- **Hult Prize Waterloo Finalist Craft Collective:** Selected as one of the top 8 finalist teams to pitch youth unemployment solutions out of 20+ teams
  - **Reference:** https://uwaterloo.ca/conrad-school-entrepreneurship-business/news/student-entrepreneurs-pitch-solutions-youth-unemployment
- Podcast Team @ Engineers Without Borders UW Chapter: Co-produced sustainability-themed podcasts from a systems-thinking perspective, aiming to increase awareness on campus
  - Reference: https://anchor.fm/uwaterlooewb/
- UW Tennis Varsity Athlete: Selected as one of the 9 roster players out of 50+ players in the varsity tryout
  - Reference: https://athletics.uwaterloo.ca/sports/mens-tennis/roster/2018-19
- Teaching & Tutoring:
  - Certified Tennis Canada Instructor
  - Stepping Stones China English Teacher: Taught 15+ migrant children in China
  - Daedalos Academy Camp Assistant: Tutored elementary-school children LEGO robotics
- Campus Sustainability Initiative: Campus Compost Operator
- Recipient of the UW President's Scholarship

#### TECHNICAL SKILLS ------

• Languages: C++, C, Python, R, MATLAB, SQL, HTML, CSS, JavaScript, Ruby

- Frameworks and Libraries: Rails, React, Pandas, Scikit-learn, TensorFlow
- Tools: Git, Docker, Valgrind, RSpec