ZE MING (TOMMY) XIANG

Skills

Languages: Python, Java, JavaScript, C/C++, TypeScript, Kotlin, C#, HTML, CSS, QML, SQL, Haxe, Lua, Bash, Emacs Lisp.

Frameworks: PyTorch, Angular 2, Node.js Express, Ionic, React, Bazel, Vue.js, TensorFlow, OpenGL, Qt Quick.

Tools: Git, Perforce, Emacs, Vim, Linux, Unity3D, G-Suite, Microsoft Office.

Education

University of Toronto — Computer Science Specialist — Honors Bachelor of Science

Class of 2021

CGPA: 3.98/4.0, Dean's List Scholar every semester, President's Entrance Scholarship, Woodsworth College Scholarship

Upper-level Courses: Neural Networks and Machine Learning Algorithm Design & Complexity Software

Natural Language Computing

Algorithm Design & Complexity Introduction to Visual Computing Software Engineering Computer Graphics

Professional Experience

Google LLC, Software Engineering Intern

May 2020 - August 2020

- Designed and implemented full-stack solution enabling business intelligence visualization tool administrators to rapidly connect with an active user

- Technologies: TypeScript, HTML/CSS, SQL, Protobuf, Angular 2, Java

• NVIDIA, Deep Learning Research Intern, Toronto Artificial Intelligence Lab

September 2019 - April 2020

- Publication: Learning Deformable Tetrahedral Meshes. Accepted to Conference on Neural Information Processing Systems (NeurIPS) 2020
- Supervised by Sanja Fidler, co-founder of the Vector Institute, Director of AI at Nvidia, and Canada CIFAR AI Chair.
- Led research project for 3D asset generation from 2D images with minimal 3D supervision, using techniques including convolutional neural network, differentiable renderer, generative adversarial network, and Learned Perceptual Image Patch Similarity (LPIPS) loss
- Developed modularized implementation of state-of-the-art point cloud classifier and differentiable renderer for **NVIDIA Kaolin**, the PyTorch library for 3D Deep Learning research, which gained more than **2,000 stars** on GitHub, with co-authored paper submitted to *arXiv*
- Technologies: PyTorch, Python, CUDA, OpenCV, NVIDIA GPU Cloud, Docker, CNN, GAN

Google LLC, Software Engineering Intern

May 2019 - August 2019

- Designed and implemented full-stack data quality alert system for internal intelligence visualization tool used by more than 30,000 Google employees
- Deployed into production and immediately used to notify users of critical data anomalies, saving significant cost from 25-35 data errors annually
- Technologies: TypeScript, Angular 2, Java, Node.js, Python

Google LLC, Software Engineering Intern

May 2018 - August 2018

- Implemented MVC structured, accessibility-friendly user interface for layout formatting on Google Docs Android, reaching over 100 million users
- Technologies: JavaScript, Java + Android, Google Closure, Bazel

Technical Projects

Cellular 2D Procedurally-Generated Game

C/C++, OpenGL, Lua, SDL 2, Cpp-Taskflow, Fruit, Entt

- Designed and developed procedurally-generated 2D action & adventure game, achieved 1st place in UofT Game-Making Deathmatch 2017
- Implemented a high-performance, ECS-based, multi-threaded game engine in **C/C++** and **OpenGL**. Designed concurrent renderer with fully automatic sprite batching. Designed lock-free task graph system allowing near-maximum hardware utilization using topological sorting and RLF vertex coloring heuristic. Utilized template metaprogramming to auto-detect race-condition. Achieved simulation of up to **200000+** animated entities at **60fps**

Catalyzer Hybrid App for Time Management

TypeScript, Angular 2, Ionic, HTML, CSS

- Implemented time-management hybrid app using TypeScript, leveraging Angular 2 and Ionic, with automatic scheduling and reward system
- Developed real-time constraint-based optimal schedule generation through ad-hoc greedy algorithms, tree-based ordered sets, and priority queues
- Achieved generation of 365 days of future schedule with respect to 3000 constraints within 0.5s on a mobile device

Emacs Client for TabNine (github.com/TommyX12/company-tabnine)

Emacs Lisp

- Developed Emacs client for the code-completion system TabNine, which displays intelligent and relevant completions using deep learning
- Implemented low-latency sub-process communication for candidate fetching, achieving 5ms overhead per keystroke
- Received more than 392 stars on GitHub, and more than 8041 downloads on Emacs package archive

ShareSchedule Course Time-Table Generator

JavaScript, Node.js + Express, PostgreSQL

- Developed web application and RESTful API for UofT time-table generation using Node.js + Express and PostgreSQL
- Implemented backtracking constraint-satisfaction algorithm on pure client-side JS to solve for conflict-free schedules with less than 100ms latency
- Interface with Cobalt-UofT API to retrieve relevant course info, as well as using Facebook login to allow time-table sharing between students

Awards and Contributions

1st Place - Bloomberg Codecon UofT
 2nd Place - Microsoft Code Competition UofT
 Solved one of the hardest problem
 2nd Best Accuracy - (National) USC Competition
 Developed geo-tagging tool for drone mission
 1st - UofT Game-Making Deathmatch
 Best Overall and Best Technical Achievement Award
 3rd Place - Big Data Challenge
 Analyzed and visualized open data using Python
 Journal Published on STEM Fellowship (Link)

Silver Medalist - - Journal Published on STEM Fellowship (<u>Li</u>

(National) Canadian Computing Olympiad (<u>Link</u>)

Co-President of

Game Design and Development Club

2016

Vision Subdivision Lead of
University of Toronto Aerospace Team:
Aerial Robotics division

2017 - 2018