# ∠ ZE MING (TOMMY) XIANG

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## EDUCATION

### - University of Toronto, Honors B.Sc, Computer Science Specialist

Class of 2020

- Finished Courses GPA: 3.97:
  - Enriched Introduction to the Theory of Computation
  - Class Average: 70, Final Mark: 98
- Current Courses:
  - Introduction to Software Engineering
  - Algorithm Design, Analysis & Complexity

- Software Tools and System Programming
- Programming on the Web
- Natural Language Computing
- Intro to Neural Networks and Machine Learning

## SKILLS AND QUALIFICATIONS

- Proficient in: Python, C/C++, C#, ActionScript.
- Familar with: JavaScript, TypeScript, QML, Java, Haxe, LaTeX. HTML, CSS,
- Software: Vim, Git, Qt Creator, Photoshop, Flash Professional, Unity3D, Microsoft Office

### Personal Projects

#### Catalyzer

2017 - present

- Implemented rigorous time-management hybrid app using HTML, CSS, TypeScript, Angular 2 and Ionic, with automatic scheduling and reward system.
- Designed greedy algorithm to achieve real-time planning up to 365 days into the future
- (Link) TensorBuilder

201

- Implemented a GUI editor for TensorFlow™ in QML and JavaScript using Qt
- (Link) Block Buster

2015

- Developed cross-platform side-scrolling arcade game in ActionScript 3.0 using Adobe AIR during high school
- 400 plays in 1 month on high school arcade machine

### • (Link) ShareSchedule

2017

- Developed vanilla JS website allowing intelligent time table planning for UofT students, with the ability to see Facebook friends' schedules
- Written RESTful API backend and backtracking algorithm in JavaScript to automatically solve for conflict-free schedules

#### (Link) Cellular

2015 - present

- Designed and developed procedural 2D action / adventure game in Unity  $\mathbf{C}\#$  and  $\mathbf{Haxe}$
- Implemented procedural generation as well as culling algorithm to support seamless map with 65536+ tiles
- 1st place in UofT Game-Making Deathmatch 2017

# Work Experiences

- Research Assistant, University of Toronto 2017
  - Assisted CS Professor with educational game design research, written report on data analysis
  - Design and developed game, constructed survey, gathered data from 20+ testers
  - Supervisor: Prof. Steve Engels

#### (Link) Deadlock

2017

- Designed and developed an educational game about programming, for research project with Steve Engels
- Designed and implemented modular and intuitive block scripting interface and compiler in  $\ensuremath{\mathrm{C}\#}$
- Featured on UofT News (Link)

# Awards and Competitions

Solved one of the hardest problem

# 1st Place - Bloomberg Codecon UofT 2nd Place - Microsoft Code Competition UofT 2017

- 2nd Best Accuracy (National) USC Competition 2017
- Developed geo-locator tool for drone mission
  1st Overall UofT Game-Making Deathmatch
  2017
- Best Technical Achievement Award - Judges recommended commercial release
- (Link) Silver Medalist (National) Canadian Computing Olympiad 2016
- Silver Division Winner DMCI Programming Gala 2016
- 3rd Place Big Data Challenge
   (Link) Journal Published on STEM Fellowship
- School Champion -Canadian Open Mathematics Challenge 2015 - 2010
- Canadian Open Mathematics Challenge
   Gold Medalist Toronto Science Fair
   2015 2016
   2015

# CLUBS AND CONTRIBUTIONS

#### - Clubs

- Vision Subdivision Lead of University of Toronto Aerospace Team: Aerial Robotics division
   2016 - present
- Co-President of
- Game Design and Development Club 2016 present
- University of Toronto Robotics Association
- Founder and instructor of YMCI Game Dev Club 2015
- Lead instructor of YMCI Programming Club 2014 2016

#### - Contributions

- Numerous contributions to open source projects
   Projects: OpenFL, Starling
- Assistant Councilor at Art Gallery of Ontario

2015 Summer

Volunteer at YMCA

2014 - 2015