

434 Silverado Blvd SW
Calgary, Alberta T2X 0N9
H: (403) 256-6196 C: (403) 926-0766

Anthony Tang

Email: Anthony.Tang2@ucalgary.ca
Personal Site: <https://at41.github.io/MySite/>
<https://www.linkedin.com/in/anthonytang41/>

Education

Computer Science (Bachelor of Science), University of Calgary **2015 – Spring 2021**

- **3.57 GPA**

Computer Science Courses

ARM Assembly, Databases, Human-Computer Interaction (Design), Advanced Programming Techniques (Refactoring), Quantum Computing, Cryptology

Programming Languages and Hard Skillset

- Skilled in Java, C# (5+ Year of Experience)
- Developed multiple projects for current employer in Typescript
- Experiences with Python, C/C++, JavaScript, Haskell, ARM Assembly, HTML, PHP
- GitHub (CLI), Angular, MySQL, Google Cloud, AWS

Relevant Work History

Pixineers Co., Web Application Software Developer (Full Stack) **Winter 2018 – 2020 (Co-op)**
Present (Part-time Contract)

- Learnt Typescript, Angular, SCSS, Command-line Git (UNIX) with zero prior experience
- Resolve bugs with the front-end, implement new functionalities using official and Third-Party libraries/components (Angular Material, Bootstrap, Ng-Select Library, C3.js, etc.)
- Consistently maintains multiple projects at a time
- Execute app demonstrations to clients and attains positive feedback and client satisfaction

Soft Skillset

- Strong at self-learning. Self-taught in various programs and languages, and always looking to diversify skill sets to be adaptive. Spends spare hours working on personal projects
- Loves logic and mathematics. Large number of non-required math classes taken for personal enjoyment

Relevant Projects

- Managed to build full game in Assembly for University, completing it in less than a quarter of the time given without help. Achieved 96% and was one of only 3 groups out of 20 that completed the task
- Created games inside Unity with a group outside of University while applying common programming practices such as the use of online repositories, pre-designing of code, usage of refactoring techniques. Organized weekly meetings outlining what had been built, what needed to be worked on, and formed objectives to accomplish before the next meeting. Lead discussions of ideas that could be implemented, created schedules as a team, and formed coding protocols designed to streamline future iterations of the game
- Hosted a custom web server from a local machine using Apache. Allowed users to create accounts and miniature flash cards, storing them in a server database through SQL queries in PHP. Developed from zero prior experience through HTML, PHP, JavaScript over one summer. Made a presentation to University Japanese class to showcase the end product.
- Created a personal website with knowledge gained from previous work experience. Contains some examples of various projects from the past. Feel free to open the URL at the top right of the resume!

Accomplishments

- **Iverson Programming Competition (2015):** Placed in competition and was awarded scholarship. Used skills in logical problem solving and learned and applied new concepts such as Finite Automata
- **ACPC Programming Contest (Second Division 2016):** Placed in competition and practiced on sites like Open.Kattis and ProjectEuler, communicating with a partner to solve difficult questions in high stress environment
- Recipient of the Jason Lang Scholarship, Alexander Rutherford Scholarship, and Murphy Oil Scholarship
- 100% completion in TIS-100

Extracurricular Activities

- Teaching Assistant for Japanese courses at the University of Calgary
- Tutored university students in computer science and math related courses
- Volunteered at the Calgary Public Library teaching children how to use a computer

References Available Upon Request