LAWRENCE TSAI

Email: L.Tsai@mail.utoronto.ca Linkedin: www.linkedin.com/in/lawtsai Github: https://github.com/lt77777 Website: https://lawrencetsai.me/

HIGHLIGHTS OF QUALIFICATION

- · Incoming SWE Intern at Capital One (Summer 2023), Previous SWE Intern at Promise Robotics, Current 4th Year student at UofT
- · Lighthearted problem solver with full stack industry/extracurricular experience and proficiency in Python, Java, MATLAB, and Django
- · Eager learner that is working towards mastery of C, C++, and Machine Learning along with advanced studies in Math and Physics

EDUCATION

University of Toronto - Trinity College

September 2020 - Present

Honours Bachelors of Science Candidate- Mathematics (Specialist-with Physics Applications), Computer Science (Minor), Chemistry (Minor) Toronto, ON, Canada

· Relevant Coursework:

Computer Science: Software Tools & Systems Programming, Software Design, Computation Theory, Computer Organization Physics: Computational Physics, Dark Matter & Energy, Electricity & Magnetism, Classical & Quantum Mechanics Math: Real Analysis, Groups & Symmetry, Complex Variables, ODEs & PDEs, Linear Algebra, Abstract Mathematics Chemistry: Graduate Level Bioinorganic Chemistry, Analytical/Physical(Thermo & Quantum)/Inorganic Chemistry Other: Philosophy of Physics & Science, Human Physiology I, Sociology, Latin I

Council Rock High School North

August 2016 - June 2020

Diploma with Distinguished Honours in Gifted Program GPA: 4.283/4.0 SAT: 1580/1600 ACT: 35/36

Newtown, PA, USA

PROFESSIONAL/RELEVANT EXPERIENCE

University of Toronto Biology Information Technology Department

September 2022 - Present Toronto, ON Canada

Information Technology Support Assistant

· Maintaining and optimizing the security and robustness of internal servers, hardware, and architecture of 3 biological science departments

Promise Robotics

May 2022 - August 2022

Software Engineer

Edmonton, AB, Canada

- · 4 month internship in software (Python, Django, React, Node.js, Docker, Databases, Robotics, CAD); https://promiserobotics.com/
- · Top intern contributor in creating algorithms for robotic preprocessing/sequencing with applied Physics and ML for automated construction
- · Developed and reviewed full-stack integrations with databases, security, & 3D manipulation (Open CASCADE, Ifc, Quaternions)

Blue Sky Solar Racing

May 2021 - Present

Senior Strategy Engineer

Toronto, ON, Canada

- · Optimized the construction, telemetry, & performance of our solar car for the American and World Solar Competition along with fabrication
- · Conducted research on the implementation of bifacial solar cells and created simulations of cell output from weather and geographic data
- · Created a parallel computed simulation (MATLAB, Python, Ansys, CAD) in a StratApp for future gens; http://blueskysolar.utoronto.ca/

University of Toronto Aerospace Team

May 2022 - Present

Space Systems Optics Team Member

Toronto, ON, Canada

- · Development of a hyperspectral imaging CubeSat to measure anthropogenic gas emissions across Ontario, Canada. Set to launch in 2024.
- · Numerical analysis (Python) and R&D for optical components (grisms and holographic gratings); Github: https://github.com/spacesys-finch
- · Leading a team of 2 to design test plans for the optical bench (imaging, components, MTF) for the satellite; https://www.utat.ca/space-systems

PROJECTS

Quick Ocular Movements Detection

July 2022-August 2022

- · A webcam screening tool to detect strabismus (eye misalignment) for Dr. Etienne Benard-Seguin and Jeremy Moreau (University of Calgary)
- · Used Python, OpenCV, MediaPipe, React, Node.js, CSS, HTML, Figma to give results at 4 mm tolerance at 95% confidence
- · Conducted medical research and pitched to Neurotech professionals; Github: https://github.com/lt77777/Quick-Ocular-Movements-Detection

Amigos Friend Making Webapp

Chief Executive Officer and Founder

September 2021-December 2021

- · A webapp built using Java, Spring Framework, Javascript, CSS, HTML, Figma to find matches in a database of potential friends
- · Implemented a weighted matching algorithm using user metadata to be used through Thymeleaf generated webpages deployed on Azure
- · Designed the entire software model and frontend design to achieve an A in the course; Github: https://github.com/lt77777/Amigos-App

OTHER EXPERIENCE

L & S Landscaping

March 2019 - Present

Lower Bucks County, PA, USA

Started a company in high school with 25+ Employees catering 100+ customers in a 35 kilometer radius while responsible for financials, quoting, and marketing. Grossed \$10,000s in revenue; https://ls-landscaping.business.site/

SKILLS

Software Skills Python, Java, MATLAB, Django, Docker, Figma, C, C++, Open CASCADE, OpenCV, NumPy Certifications Self Driving Cars 4-Course Specialization by the University of Toronto (in progress)