# **Dario Tao**

dariotao01@gmail.com · taodario.github.io · www.linkedin.com/in/dario-tao/ · (647) 807-7588

### Education

University of Toronto 2019-2024

B.S. Majors in Computer Science & Economics, Minor in Mathematics

Relevant Coursework: Software Design, Theory of Computation, Intro to Computer Science and Object Oriented Programming, Calculus with Proofs, Multivariable Calculus, Linear Algebra, Physics I, Python for Data Science, Applied Econometrics, Data Analysis I & II, Probability & Statistics

#### Skills

Languages: Python, Java, JavaScript, HTML/CSS, R, Stata

Technologies: Git, Node.js, AWS, Express, MongoDB Atlas, NumPy, Pandas, Beautiful Soup, Flask, jQuery

# Work & Co-curricular Experience

# University of Toronto Web Development Club

Software Developer

• Designed and developed a full-stack application featuring a GUI with Network X and Graphviz, enabling the University of Toronto students to plan and visualize courses with 20+ prerequisites

Nov 2022 - Present

- Utilized Python's Beautiful Soup library for parsing and inserting 5,000+ UofT's HTML course data into MongoDB database, improving data accessibility and utilization
- Implemented CRUD operations using Javascript and Express middleware, enhancing database interaction and information display on front-end

**Bell** 5/2022 – 09/2022

Analyst, Summer Intern

- Collaborated with the marketing and data analysis team, leveraging Excel Pivot Tables and V-Lookups on over 2,000 rows of data, generating actionable insights for investment domains
- Conducted financial and data analysis on Bell's \$2.4B subsidiary, providing the operating CFO with datadriven insights
- Spearheaded negotiations with Microsoft Azure and Amazon AWS teams, leading to a structured partnership following the successful construction of insightful financial projections

Constellation Software 1/2022 – 5/2022

Analyst, Winter Intern

- Executed detailed financial modeling for live deals, leveraging advanced Excel tools such as V-Lookups, Pivot Tables, Index & Match, and Solver to analyze and project key operating metrics
- Prepared strategic questions for due-diligence meetings, coupled with crafting insightful summary reports highlighting key company metrics post-meetings

## **Projects**

## Coursify – Course Requisite Visualizer

- Designed and implemented 'Coursify', a course requisite visualization tool, utilizing directed graphs to significantly enhance academic planning for students
- Built with Python, Flask, and jQuery on the server side, and integrated NetworkX and Graphviz for generating course graphs using data extracted from web scraping with Beautiful Soup

#### **Chess Bitboard Engine**

- Developed a chess game engine utilizing a 64-bit bitboard and bit-manipulation techniques, effectively encoding legal chess moves and piece movements
- Employed the Java Swing library to create an interactive, feature-rich GUI
- Adhered to MVC architecture and SOLID design principles to ensure production of clean, extensible code
- Leveraged Git and GitHub planning features for efficient task assignment and team collaboration