

Maxx Tandon

maxxtandon@gmail.com | <https://www.linkedin.com/in/maxxtandon> | maxxtandon.com

EDUCATION

Northeastern University, Khoury College of Computer Sciences, *Boston, MA*

September 2021 – Present

GPA: **3.97** / 4.00

Anticipated Graduation: Dec 2024

Candidate for Bachelor of Science in Computer Science and Mathematics in the Honors Program

(3.5 years)

Distinctions: Dean's List (all semesters), Honors Scholarship

Coursework: Object-Oriented Design, Algorithms and Data, Logic and Computation, Database Design, Artificial Intelligence, Theory of Computation, Differential Equations and Linear Algebra

Activities: The Ortelian Society, University Chess Club A-Team, Chess.com Ambassador

TECHNICAL KNOWLEDGE

Languages: Python (web.py, Flask, logging, unittests), Java, MySQL, Bash, HTML, Jinja2 Templating, JavaScript, CSS

Systems: Windows (WSL2), Linux including UNIX Shells of Debian, Ubuntu, and CentOS; WordPress & Shopify CMS

Technologies: Docker, Git, REST APIs, cPanel, Azure OCR, RabbitMQ, Visual Studio Code, DataGrip, PyCharm

EXPERIENCE

President, The Ortelian Society — *Boston, MA*

May 2024 – Present

- ❖ Led the premier organization in study of Classical and heterodox thought at Northeastern University
- ❖ Handled partnerships, sponsors, and organized speaker events in tune with the current society theme
- ❖ Fostered critical thinking for students by delivering a curriculum including political, economic, and social theories

Full Stack Developer, Casino Education Group (dba CasinoQuest/CEG) — *Las Vegas, NV*

August 2022 – Present

- ❖ Lead developer and administrator of software projects inside the casino/education industry
- ❖ Managed development resources on a dedicated server as well as handled firewalls, cron jobs, DBSM, and more
- ❖ Delivered a student management system, including session tracking and an LMS, supporting over 1,000 students

Tutor, GoPeer — *Las Vegas, NV*

July 2021 – August 2022

- ❖ Prepared course plans for students ranging from elementary school to college-level in various STEM fields
- ❖ Hosted over 100 lessons across Python, Statistics, Algebra, and Calculus with a 100% satisfaction rate

Web Support Lead - Internship, Nevada Help Desk, LLC — *Las Vegas, NV*

June 2019 – September 2019

- ❖ Directed tickets and projects for Web Support and Search Engine Optimization departments at Zappos HQ
- ❖ Met with clients and handled communication between departments ensuring product needs were met

PROJECTS

Game Theory Optimal Poker Trainer - maxxtandon.com/gto-trainer

August 2024

- ❖ Designed a web-based application to simulate pre-flop Poker, allowing a user to train game-theory optimal play
- ❖ Utilized React and browser local storage for a no login, no database, client-only communication scheme
- ❖ Deployed on Vercel with desktop and mobile support to be an open-source publically accessible trainer

Fischer Random Chess Engine - [GitHub Repository](#)

March 2024 - April 2024

- ❖ Trained supervised and unsupervised models using Minimax and alpha-beta pruning to play Fischer Random Chess
- ❖ Incorporated Stockfish8 concept functions into MLPs to develop unsupervised models using PyTorch
- ❖ Automated game playing and analyses between models to measure game performance

COVID-19 Vaccine Statistical Analysis - [GitHub Repository](#)

November 2022 – December 2022

- ❖ Prepared OWID data set to statistically study affects of vaccination status across countries and its implications
- ❖ Studied the importance of vaccination status and population density as predictors for mortality rate
- ❖ Applied sklearn regression models to examine feature importances including visual displays with matplotlib

AWARDS

- ❖ Senatorial Recognition – Recognized by Senator Jacky Rosen
- ❖ Nevada STEM Challenge Presenter – Recognized by Governor Brian Sandoval
- ❖ U.S. Presidential Scholar Nominee

INTERESTS

Music (Guitar), Moral Philosophy & Psychology: Fyodor Dostoevsky, Carl Jung, Ken Kesey