Justin Le

(832)586-3989 | j622560@tamu.edu | linkedin.com/in/justin-le-3a275a278 | github.com/Ju5t1nL3 | justindtle.com **EDUCATION**

Texas A&M University | Engineering Honors

Aug. 2024 – May 2028

Bachelor of Science in Computer Science, Minor in Mathematics, Minor in Statistics

College Station, TX

GPA: 4.0000 (4.0000 Scale)

Relevant Coursework: ENGR 102 (Python), MATH 151 (Engineering Calculus I)

Dulles High School | Math and Science Academy

Aug. 2020 - May 2024

High School Diploma Sugar Land, TX

GPA: 4.6290 (5.0 Weighted Scale)/103.7258 (100.0 Scale)/4.0000 (4.0 Unweighted Scale)

Rank: 1/518

- Relevant Advanced Coursework/AP Scores: AP Computer Science Principles (5), AP Computer Science A (4), Computer Science III (Beyond AP), AP Calculus BC (5), Multi-Variable Calculus (Beyond AP), AP Statistics (4), AP Biology (5), AP Chemistry (5), Organic Chemistry (Beyond AP), AP Physics 1 (4), AP Research (4), AP Seminar (4)
- **SAT:** 1520 | Math 800 | EVBRW 720
- Math and Science Academy: minimum of 100+ hours of community service and minimum of 11 total Pre-AP and above math + science credits required by graduation

EXTRACURRICULAR ACTIVITIES

TAMUHack | Technical Director

Nov. 2024 – Present

- Run 700+ attendance hackathons by creating websites and supporting current technologies on the software development team TidalTamu | DeepRacer Model Builder | Python Sep. 2024 – Nov. 2024
 - Optimized our team's reward model to produce a 25% increase in efficiency by mapping calculated distances from the center of the track and the next checkpoint to a determined reward values
 - Implemented reinforcement learning models and machine learning techniques in Python, leveraging GPU resources to run training models

SciNOW | Co-President

Aug. 2021 – May 2024

- Raised \$2000 for charity by organizing a math and science night for 150 students over two years
- Expanded outreach by doubling the number of elementary schools served by our club, managing communication with the parents of 330 students across the district, as well as the club's 100+ members

PROJECTS

Presentation Coach | 2024 HowdyHack Winner | Python, TypeScript, CSS, Flask, Next.js, React, Tailwind CSS

Sep. 2024

- Using an uploaded mp4, implemented OpenCV in Python to determine audience engagement through facial recognition and Whisper to pull a transcript, identifying repeat and filler words, as well as words per minute
- Built a responsive front end using Next.js to visually display audience retention over time as well as when slides changed via Chart.is, and utilized Flask at the backend to store these time changes and correlate time data with audience engagement **Learning PyTorch** | *Python, PyTorch* Aug. 2024 – Present
 - Utilized deep learning techniques with PyTorch to develop and train linear regression models, optimizing performance through experimentation with epochs and learnings rates
 - Leveraged GPU resources to implement binary classification predictions using PyTorch, refining the model through a standard workflow

Mannequin (WIP) Aggie Coding Club | *Python, C++, PyTorch, Blender*

Sep. 2024 – Present

Utilize C++ and Blender for modeling mannequins, then implement Pytorch to train models on how clothes should look **Interactive World Map (WIP)** | Aggie Data Science Club | Python, R, SQL, PyTorch, Flask Sep. 2024 – Present

Implement Flask and SQL to develop a web app for comparing metrics (e.g., economics, climate) between countries and regions, as well as running predictive simulations with the help of PyTorch

HONORS AND AWARDS

HowdyHack 2024 Winner | Issued by TamuHack

Sep. 2024

Developed the Presentation Coach mentioned above for the 2024 Howdy Hackathon, earning one of two honorable mentions out of the 45 total teams

The Pete Hunter Dunham '41 Mem Scholarship | Issued by The Association of Former Students Jul. 2024 Schlumberger Founders Scholarship | Issued by SLB

Lechner Scholarship | Issued by Scholarships & Financial Aid at Texas A&M University College Station

May 2024 Apr. 2024

Programming Languages: Python, Java, TypeScript, JavaScript, SQL, HTML, CSS

Technologies/Frameworks: Pytorch, Next.js, React, Flask, Tailwind CSS, Git

Other Skills: Oral + written communication; active listening; good under pressure; critical thinking; problem-solving; self-motivated; good work ethic; quick learner; great leadership skills **CERTIFICATES**

Algorithmic Thinking – Rice University (Coursera)

Oct 2023

• Utilized Python to analyze and solve computational problems at levels of abstraction beyond any programming language