

ANTHONY ZHAI

Princeton, NJ · zhai@princeton.edu · (609) 955-1483 · <https://anthonyzhai.com> · <https://www.linkedin.com/in/anthony-zhai>

EXPERIENCE

EsperCare

Software Engineer

June 2023 - Present

- Created software products in Jira and Flutter for company clients, serving 100+ users.

Princeton University

Machine Learning Research Intern

Jun 2022 - Aug 2022

- Used deep learning to model power magnetic core loss with PyTorch, Tensorflow, Pandas, and Numpy as one of less than 40 participants selected in the Laboratory Learning Program.

The Writing Institute of Princeton

Software Developer Intern

Jun 2021 - Aug 2021

- Developed code for automating the collection of books and their metadata, using Python and Selenium.

Montgomery Computer Science Club

President, Executive Organizer

Jun 2021 - Jun 2023

- Mentored students in weekly workshops and hosted national competitions. Organized school's first ever hybrid hackathon, MontyHacks, with over 180 participants from over 60 schools across the world.

EDUCATION

Princeton University

Cum. GPA: N/A

Princeton, NJ

Activities: Princeton Entrepreneurship Club, Princeton Association for Computing Machinery

Montgomery High School

GPA: 100.82

Skillman, NJ

Activities: Computer Science Club (President), Science Olympiad (Captain), Blue Moon Music Tutoring, TEAMS (Tests of Engineering Aptitude, Mathematics, and Science), Chamber Orchestra

SKILLS

Programming Languages: Python, Java, C++, Javascript, Dart, HTML / CSS

PROJECTS

CGBNet: A Deep Learning Framework for Compost Classification *Python, Tensorflow, Keras, Computer Vision, Deep Learning, Transfer Learning*

CGBNet is a framework for classifying compost to help automate composting. Co-first authored research article for CGBNet that was published in IEEE Access (3.48 impact factor and 30% acceptance rate).

Visionary *Python, Django, Django-Rest-Framework, Flutter, Dart, Tensorflow, Keras, NLP*

Visionary is an app that helps the visually impaired interact with the world through text OCR, object detection, and image captioning through Natural Language Processing and computer vision.

ConnectAnon *Flutter, Firebase, Figma, Cloud Firestore*

Connect Anonymous is a project to help teenagers connect with others from the same high school through anonymous chatting and texting. Developed the mobile app using Flutter and Firebase.

VirtualMouse *Python, OpenCV, Mediapipe, PyAutoGUI*

VirtualMouse is a program that uses computer vision and machine learning to process real-time hand movements for controlling a computer GUI.

AWARDS

NASA Earth System Science Award

Nokia Bell Labs North Jersey Regional Science Fair

1 of 2 recipients for NASA Earth System Science Award, awarded to projects which incorporate studies of different spheres of the Earth system for sustainable development. Sponsored by NASA.

Mar 2022

Overall 2nd Place

HealthHacks (PennApps x Wharton Undergraduate Healthcare Club)

Created Retro, an application that provides easy access to critical information for first responders in emergency situations and decentralizes the storage of medical records.

Mar 2022

Tests of Engineering Aptitude, Mathematics, and Science

Technology Student Association

Placed 1st in the state and 1st nationally in the TEAMS competition (based on cumulative score). Apr 2020