

Team Introduction

Team Name: Visual Learners

Project: Matplotlib

Members:

Chenbo Wang / 1005702358 / wangc400 / chenbo.wang@mail.utoronto.ca

Hongkang Yu / 1005687268 / yuhongk1 / yuhongkang.yu@mail.utoronto.ca

Lander Joshua Vitug / 1006560366 / vituglan / lander.vitug@mail.utoronto.ca

Yesom Son / 1006340988 / sonyesom / yesom.son@mail.utoronto.ca

Yuehai Zhou / 1005859402 / zhoyu134 / yuehai.zhou@mail.utoronto.ca

Chenbo Wang



My name is Chenbo Wang. I am a 4th year computer science student at UTSC, specializing in the software engineering stream. I will be graduating in April of 2024. I have experience with multiple web developments with MERN stack and deployment with nginx proxy. I also have experience with Java, C, C# and Python. During my three and half year study at UTSC, I have been working on several group projects and contributed positively to the projects. Right now, I am preparing for possible future internships. I look forward to learning any necessary knowledge needed for the project our team will be working on.

Hongkang Yu



I am Hongkang Yu, a fourth year Computer Science student in Software Engineering stream from the University of Toronto Scarborough. At school, I learned solid theoretical knowledge in software developing and had developed few webapps using Springboot, NodeJS, Vue etc., I have also worked in Beijing for 6 months for industrial software developing and in Toronto for 8 months for the maintenance of the product in a digital health data company. Currently I'm hired by Huawei and ready to start my new journey after graduation this year. In my own time, I am a game designer and a game developer. My friend and I are working on a card game project with Unity and a casual game with Wechat developer tool. I am particularly interested in the potential of Golang in game servers and the application of A.I. in video games.

Lander Joshua Vitug



Having spent four years studying Computer Science at the University of Toronto, I often question if I'm doing enough. I have had the privilege of completing two co-op experiences, one at a large corporation and the other at a startup. While I have gained technical knowledge such as testing and Angular, what impacted me the most is the significance of seeking help and acknowledging what I don't know yet. However, this should not be used as an excuse to impose on others. My aspiration is to become a person who can turn ideas into reality - be it a website or a game. I strive to be someone others can count on, as Cal Newport puts it, "so good they can't ignore you." I am confident that with hard work, I can achieve this through a growth mindset.

Yesom Son



I am a 4th year Computer Science student at University of Toronto Scarborough, specializing in Software Engineering. Having completed most of the program courses, I have learned both foundational and high-level techniques and gained valuable programming experiences. I have experiences in React, Node.js, databases such as MySQL, PostgreSQL, MongoDB, and Oracle, and various programming languages such as Java, Python, JavaScript, C, and C#. I gain energy from doing projects I am interested in, and I am actively working on a few projects currently, especially building web applications. I enjoy problem-solving and learning new tools to grow my knowledge. I also like to collaborate with other people to achieve common goals and grow with them.

Yuehai Zhou



I lived in China and finished middle school before I came to Canada. I lived in BC for 3 years before and finished my secondary school before I came to Toronto. During the 3 and a half years in UTSC, I've had the experience working on projects with several other teammates. I have had the experience working with multiple languages like python, java, C, js, etc. I also have experience working with the frontend development framework like react, backend framework like express and several databases like MongoDB, Postgres, Sqlite and so on. I have various hobbies in my personal life, I enjoy playing badminton and tennis. Besides that I also enjoy cycling with friends. I'm glad to know you guys, I hope we will have a good semester working together.