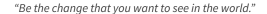
# Charles Zhang

1600 Grand Avenue, Saint Paul, MN

□ (+1) 612-859-0081 | State zthang4@macalester.edu | # zcczhang.github.io | © zcczhang | □ charleszzz





#### **January 29, 2020**

#### Esra Kadioglu Urtis

PROFESSOR

MATHEMATICS, STATISTICS, AND COMPUTER SCIENCE DEPARTMENT

MACALESTER COLLEGE

SAINT PAUL, MN 55105

#### Dear Professor Kadioglu,

### About Me

I was thrilled to see your listing for the research: *Learning Based Area Coverage* for Summer 2020. As a highly passionate Mathematics and Computer Science student at Macalester College with a solid background in mathematical modelling, programming, and data analysis, I am confident that I would be a strong addition to your team.

## Why This Research?

While competing in the Mathematical Contest of Modelling for drones light show, I was responsible for building mathematical models to determine the drones' locations and flight routes based on the configuration transformed by pictures using MATLAB and Python. Experience in this project allowed me to hone my modelling skills and the ability to present non-technical design to mathematical languages and programming. At that time, I was indulged in the beauty of combination among mathematics, computer programming, and piratical applications, so now I yearn for learning and then unveiling the much more impeccable system for the localization and coverage of drones in your research, improving my understanding of the deep learning and providing me experience for further study of artificial intelligence in graduate school in the future.

## Why Me?

I am a self-motivated and fast learner. I love learning extra knowledge that I am interested in by myself. In the winter break, I learned machine learning and I won  $13^{th}$  place out of 19526 teams and individuals (0.06%) in Kaggle Data Science competition building models in Python for the prediction of house prices. I long for a deeper understanding of machine learning as well as deep learning and neural network, so I am learning OpenCV and Tensorflow in Python(R) now by myself. Therefore, I wish eagerly that I can have this opportunity working with your research to learn how to make modellings for robot path planning, coverage algorithms and reinforcement learning. I am not only a self-learner but also a born team player. In the last semester, I collaborated with two other students at Macalester College and won  $9^{th}$  place in the Mathematical Association of America-North Central Section (MAA-NCS) Team Contest.

For your convenience, I have attached a resume that further outlines my relevant skill set, experience, and accomplishments. Thank you for your consideration, and I look forward to hearing from you soon!

Sincerely,

#### **Charles Zhang**