YOUR NAME

Full Address Email \cdot Phone Number

Experience

Research Scientist

June 2019 - Present

Microsoft

Remote

- Led the development of cutting-edge machine learning algorithms that improved predictive accuracy by 25 percent, contributing to Microsoft's AI product advancements.
- Published 10+ peer-reviewed papers in top-tier journals and conferences (e.g., NeurIPS, ICML, CVPR) on topics ranging from deep learning to computer vision, influencing industry practices and academic research.

Education

University of Tulsa

May 2017

Bachelors's in Psychophysics

GPA: 3.32

Activities: Club Volleyball, Cheese Club

Relevant Skills

Languages Python, C/C++, Java

Frameworks/Libraries Django, React, Angular

Projects

Minesweeper Sep 2019

Developer

• Created Minsweeper using DrRacket using the Beginning Student Language (BSL)

Publications

• "If pigs can fly then $2 + 2 = 1{,}782$ ". The Journal of a Jumper Cable

Presentations

• International Conference on Psychology, Counselling and Education, New Era University, Philippines. August 2018. Aaron Min Soo Kang. "The correlation between genetic markers and addictive behaviours: A meta-analysis" (poster).