M Charity

AI and Game Design PhD Candidate

mlc761@nyu.edu - https://mastermilkx.github.io/

Education

New York University - Tandon School of Engineering

PhD, Game Design and Artificial Intelligence, GPA 3.63/4.00

• 2022-2023 GAANN Scholar recipient

Richmond, VA

May 2019

Brooklyn, NY

expected 2024

Virginia Commonwealth University

BS, Computer Science with minor in Mathematics, GPA 3.81/4.00

2019 College of Engineering Outstanding Student Award

- 2018 Wright Access Scholarship Recipient
- 2017 and 2018 EDU Tech Scholarship Recipient
- 2016 Provost Scholarship Recipient

Glen Allen, VA

June 2016

Deep Run High School - Center for Information Technology

High School Diploma, GPA 4.94/4.00

- 2015 NCWIT National Aspiring Award Winner
- 2014 NCWIT Regional Aspiring Award Winner

Research Experience

New York University - Tandon School of Engineering

PhD Researcher

Brooklyn, NY

September 2019 - present

- Studying game design and artificial intelligence under Dr. Julian Togelius
- Designed, implemented, and deployed crowd-sourced mixed-initiative level designer
- Helped develop Sims simulator framework for generating and populating novel houses
- Developed quality-diversity system for creating levels with specific mechanic features
- Helped develop game agents implementing GPT-2 transformer to play the word game Codenames
- Developed the learning framework for and hosted the Keke AI competition
- Developed, launched, and maintained the aesthetic learning Twitter bot

Virginia Commonwealth University

Richmond, VA Jan 2019 - Aug 2019

Unity Programmer MCV moVR - Virtual Reality Physical Therapy Lab

- Built 5-game virtual reality game suite for fibromyalgia patients (Build-A-Bot)
- Prototyped HTC Vive full-body motion capture system for animation
- Built pain rating system for viewing work-effort of physical activities
- Built card matching VR game for fibromyalgia patients
- Prototyped pain categorization and selection VR system

Jun 2016 - Jan 2019

Natural Language Processing Undergraduate Researcher

- Developed named-entity recognition system for drug occurrences
- Integrated interface for SemMed Database
- Helped develop literature based discovery neural network
- Developed latent semantic analysis system for doctor-patient interaction

University of Minnesota - Twin Cities

NSF Big Data REU Researcher

Minneapolis, MN Jun 2018 - Aug 2018

- Worked in Dr. Victoria Interrante's virtual reality lab
- Designed and implemented a novel locomotion VR system
- Ran a user-based experiment with 10 participants for the performance of the system

Leadership/Teamwork Experience

EXAG 2021

Co-organizer for EXAG 2021

Virtual

Helped organize and host the 2021 Experimental AI in Games Workshop at AIIDE 2021
Mar 2021 - Oct 2021

- Maintained and updated the EXAG.org website
- Put together the Call for Papers, arranged presentation schedule, and recruited reviewers

Virginia Commonwealth University

Richmond, VA

Computer Science Student Advisory Board member

May 2018 - May 2019

- Communicated with both students and professors about state of the department
- Volunteer as ambassador at College of Engineering open houses
- Promote student-led social clubs and extracurricular activities

FRC Team 1086 - Blue Cheese

Glen Allen, VA

Lead Programmer

May 2013 - Jul 2015

• Programmed team's competition robot in C++ for FRC season

FTC Captain

Jul 2015 - Feb 2016

• Captain of the FTC division of Blue Cheese - Team 93 Blue Cheese Jr.

Deep Run High School

Glen Allen, VA

Leader of Computer Club Game Design Division

Oct 2012 - May 2015

• Founder and leader of the game design division

Organized and managed game development within sub-teams

CyberPatriot

Oct 2012 - May 2015

- JV Captain (freshman and sophomore year)
- Veteran member of all-girls team (junior year)

Technical Work Experience

New York University

Adjunct Professor - CS-GY 6553 / CS-UY 4553

Brooklyn, NY

• Co-taught the undergraduate / graduate level Game Design class

Jan 2023 - May 2023

Gave lectures, ran administrative tasks, answered student questions, reviewed prototype games

LAIKA Team

Research Consultant Contractor

Copenhagen, Denmark (Remote)

Researched and developed the Character Creator tool for the startup company LAIKA
May 2022 - Aug 2022

• Researched up-and-coming NLP technologies to implement in the LAIKA product

New York University

Teaching Assistant

Brooklyn, NY

Teaching assistant for CS-GY (Artificial Intelligence, AI for Games, and Game Design)
Aug 2020 - May 2022

Graded projects and tutored during office hours

Virginia Commonwealth University

Richmond, VA

Teaching Assistant - CMSC 257

Aug 2018 - May 2019

• Teaching assistant grading projects, aiding with lab assignments, and tutoring during office hours

CodeVA

Richmond, VA

Teaching Assistant - Game Design Summer Camp

Aug 2015 - Sep 2015

Assisted with teaching Scratch and game development to elementary school children

University of Richmond

Richmond, VA

Web Services Intern

Jun 2015 - Aug 2015

Intern to the back-end web services team monitoring statistics for web traffic

Talks

PWLConf 2022

St. Louis, MO

• Invited speaker for the Papers We Love conference in St Louis, Missouri

Sept 2022

• Talk Title: 3CG: Collaborative and Creative Content Generation in Game Design

Technical Skills

Programming Languages

• Javascript, Python, PHP, MySQL, C#, C++, C, Java, Perl

Software, game engines, and operating systems

HTML5, PICO-8, Unity, Google Sheets, git, jupyter-notebook, unix, MACOS, Windows

Publications

- Charity, M., Green, M. C., Khalifa, A., & Togelius, J. (2020, September). Mech-elites: Illuminating the mechanic space of gyg-ai. In International Conference on the Foundations of Digital Games (pp. 1-10).
- Charity, M., Khalifa, A., & Togelius, J. (2020). Baba is Y'all: Collaborative Mixed-Initiative Level Design. 2020 IEEE Conference on Games (CoG), 542-549.
- Charity, M., D. Rajesh, R. Ombok, and L. B. Soros. "Say 'Sul Sul!' to SimSim, A Sims-Inspired Platform for Sandbox Game Al". Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment, vol. 16, no. 1, Oct. 2020, pp. 182-8, https://ojs.aaai.org/index.php/AIIDE/article/view/7428.
- Jaramillo, C., M. Charity, R. Canaan, and J. Togelius. "Word Autobots: Using Transformers for Word Association in the Game Codenames". Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment, vol. 16, no. 1, Oct. 2020, pp. 231-7, https://ojs.aaai.org/index.php/AIIDE/article/view/7435.
- Green, M. C., Khalifa, A., Charity, M., Bhaumik, D., & Togelius, J. (2022, July). Predicting Personas Using Mechanic Frequencies and Game State Traces. In 2022 IEEE Congress on Evolutionary Computation (CEC) (pp. 1-8). IEEE.
- Charity, M., Memon, N., Jiang, Z., Sen, A., & Togelius, J. (2022, September). Diversity and Novelty MasterPrints: Generating Multiple DeepMasterPrints for Increased User Coverage. In 2022 International Conference of the Biometrics Special Interest Group (BIOSIG) (pp. 1-4). IEEE.
- Charity, M., & Togelius, J. (2022, August). Keke AI Competition: Solving puzzle levels in a dynamically changing mechanic space. In 2022 IEEE Conference on Games (CoG) (pp. 570-575). IEEE.
- Charity, M., & Togelius, J. (2022, October). Aesthetic Bot: Interactively Evolving Game Maps on Twitter. In Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (Vol. 18, No. 1, pp. 18-25).
- Green, M. C., Khalifa, A., Charity, M., & Togelius, J. (2022, September). Persona-driven Dominant/Submissive Map (PDSM) Generation for Tutorials. In Proceedings of the 17th International Conference on the Foundations of Digital Games (pp. 1-10).
- Charity, M., Dave, I., Khalifa, A., & Togelius, J. (2022). Baba is Y'all 2.0: Design and Investigation of a Collaborative Mixed-Initiative System. IEEE Transactions on Games.