

## Education

*New York University - Tandon School of Engineering* Brooklyn, NY  
PhD, Game Design and Artificial Intelligence, GPA 3.63/4.00 expected 2024

- 2022-2023 GAANN Scholar recipient

*Virginia Commonwealth University* Richmond, VA  
BS, Computer Science with minor in Mathematics, GPA 3.81/4.00 May 2019

- 2019 College of Engineering Outstanding Student Award
- 2018 Wright Access Scholarship Recipient
- 2017 and 2018 EDU Tech Scholarship Recipient
- 2016 Provost Scholarship Recipient

*Deep Run High School - Center for Information Technology* Glen Allen, VA  
High School Diploma, GPA 4.94/4.00 June 2016

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

## Research Experience

*New York University - Tandon School of Engineering* Brooklyn, NY  
PhD Researcher 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  
Unity Programmer MCV moVR - Virtual Reality Physical Therapy Lab Jan 2019 - Aug 2019

- 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

Natural Language Processing Undergraduate Researcher Jun 2016 - Jan 2019

- 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* Minneapolis, MN  
NSF Big Data REU Researcher 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* Virtual  
Co-organizer for EXAG 2021 Mar 2021 - Oct 2021

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

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

### *Virginia Commonwealth University*

#### Computer Science Student Advisory Board member

Richmond, VA  
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*

#### Lead Programmer

Glen Allen, VA  
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*

#### Leader of Computer Club Game Design Division

Glen Allen, VA  
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  
Jan 2023 - May 2023

- Co-taught the undergraduate / graduate level Game Design class
- Gave lectures, ran administrative tasks, answered student questions, reviewed prototype games

### *LAIKA Team*

#### Research Consultant Contractor

Copenhagen, Denmark (Remote)

May 2022 - Aug 2022

- Researched and developed the Character Creator tool for the startup company LAIKA
- Researched up-and-coming NLP technologies to implement in the LAIKA product

### *New York University*

#### Teaching Assistant

Brooklyn, NY  
Aug 2020 - May 2022

- Teaching assistant for CS-GY (Artificial Intelligence, AI for Games, and Game Design)
- Graded projects and tutored during office hours

### *Virginia Commonwealth University*

#### Teaching Assistant - CMSC 257

Richmond, VA  
Aug 2018 - May 2019

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

### *CodeVA*

#### Teaching Assistant - Game Design Summer Camp

Richmond, VA  
Aug 2015 - Sep 2015

- Assisted with teaching Scratch and game development to elementary school children

### *University of Richmond*

#### Web Services Intern

Richmond, VA  
Jun 2015 - Aug 2015

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

## Talks

### *PWLConf 2022*

St. Louis, MO  
Sept 2022

- Invited speaker for the Papers We Love conference in St Louis, Missouri
- 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 gvg-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 AI". *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.