

Michael Cerny Green

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Website: <http://mikecgreen.com> | Google Scholar: [Michael Green](#)

EDUCATION:

New York University, New York NY

PhD – Artificial Intelligence and Video Games - GPA: 3.83

December 2021

Lehigh University, Bethlehem PA

B.S. – Computer Science and Business, B.A. – Classical Civilizations, GPA: 3.68

May 2016

Temple University, Rome Italy

Study Abroad Semester – Italian Art, GPA: 3.59

Fall 2014

PROFICIENCIES AND SKILLS:

Languages/Libraries: Python, C#, Java, Javascript, HTML, Scala, Pandas/Numpy, Plotly, React, Flask

AI/ML: Pytorch, Pytorch-Lightning, Evolutionary Algorithms, Tree Search, Deep Learning, Reinforcement Learning

Cloud: AWS (S3, Batch, EC2, DynamoDB, Lambda, Cognito), Docker, Kubernetes,

WORK EXPERIENCE:

Origen.AI, New York, NY

Current Employer

Artificial Intelligence Software Manager

April 2020-Present

Artificial Intelligence Researcher

November 2018-April 2020

Founding employee of a private, AI-applied technology platform startup developing models for the energy industry.

- Successfully managed and executed platform deployment projects, capturing ~\$300k for company revenue in FY 2020.
- Effectively pitched to investors to close ~\$1m in seed funding in FY 2021.
- Responsible for the creation and maintenance of OriGen's artificial intelligence research and production framework using Pytorch and Pytorch-Lightning, accelerated computing using NVIDIA, containerized with Docker, and written in Python.
- Enabled the framework to be backend-agnostic, allowing to be plugged directly into the OriGen Proteus platform for production use, while also being compatible for standalone-usage with cloud-infrastructure such as AWS, GCP, and Azure.
- Built a scalable AI/ML research pipeline using Neptune, AWS Batch, and AWS S3 for rapid model training/validation/testing iteration on multi-gpu instances.
- Directly engaged with clients to transform platform use cases into engineering and research requirements.
- Submitted paper detailing a new network paradigm to solve non-linear partially differentiable equations using attention mechanisms and residual calculations.

Imbellus, Inc, Los Angeles, CA

May-August 2018

AI/ML Engineer

~25 employee personal assessment startup.

- Worked on a 4-employee team doing research and development using tree search, evolutionary strategy, and reinforcement learning.
- Built an evolutionary level generator to dynamically train reinforcement learning AI agents to play assessment levels.
- Published research at the Reinforcement Learning in Games workshop at AAAI 2019.
- Optimized internal processes to facilitate AI creation and use for the software and research teams.

Tri-Champion Development, Bethlehem, PA

June 2014-May 2016

Founder

Private, 4-person video game development group.

- Managed the creation of the Stay Alive series, a pair of spaceship shooter games.
- Participated in the Global Game Jam (January 2015), a 72 hour mobile video game contest to build Kairos Manor, a thriller puzzle game.
- Competed in mobiLehigh, Lehigh University's mobile video game creation contest.
- Produced Cubes, a 3d reflexive dodging game, winning the "People's Choice Award" out of 25 games.

PricewaterhouseCoopers, New York, NY, *Cybersecurity Consultant Intern*

June-August 2016

Lutron Electronics, Inc., Coopersburg, PA, *Software Engineering Intern*

May-August 2015

FedEx Corporation – FedEx Services, Memphis, TN, *IT Information Security Intern*

June – August 2014

Retrans, Inc. Precision Logistics, Memphis, TN, *IT Software Development Intern*

May - July 2013

RESEARCH AND PROJECTS:

Automatic Video Game Tutorial Generation

July 2017-Present

Using a novel graph-based rule representation for video game rules, creating AI that can generate tutorials for any video game, starting with games in the GVGAI framework.

- [\[2017\] “Press Space To Fire”: Automatic Video Game Tutorial Generation](#) – Michael Cerny Green, Ahmed Khalifa, Gabriella A. B. Barros, and Julian Togelius – EXAG Workshop at AIIDE 2017.
- [\[2018\] Generating Levels That Teach Mechanics](#) - Michael Cerny Green, Ahmed Khalifa, Gabriella A. B. Barros, Andy Nealen, and Julian Togelius - PCG Workshop at FDG 2018
- [*\[2018\] AtDelfi: Automatically Designing Legible, Full Instructions for Games](#) - Michael Cerny Green, Ahmed Khalifa, Gabriella A. B. Barros, Tiago Machado, Andy Nealen, and Julian Togelius - FDG 2018
- [\[2019\] Intentional Computational Level Design](#) - Ahmed Khalifa, Michael Cerny Green, Gabriella Barros, Julian Togelius - IJCAI 2019
- [\[2019\] Automatic Critical Mechanic Discovery Using Playtraces in Video Games](#) - Michael Cerny Green, Ahmed Khalifa, Gabriella A. B. Barros, Tiago Machado, and Julian Togelius - FDG 2019
- [\[2020\] Mech-Elites: Illuminating the Mechanic Space of GVG-AI](#) - M Charity, Michael Cerny Green, Ahmed Khalifa, and Julian Togelius - FDG 2020
- [\[2021\] Game Mechanic Alignment Theory and Discovery](#) - Michael Cerny Green, Ahmed Khalifa, Philip Bontrager, Rodrigo Canaan, and Julian Togelius - FDG 20201

Automatic Video Game Play-testing Agents

September 2016-December 2018

Using evolved Monte Carlo Tree Search AI and player modeling to automatically play-test video game levels for Minidungeons 2, a 2-D rogue-like, dungeon crawler.

- [\[2018\] Automated Playtesting with Procedural Personas through Evolution Based MCTS](#) - Christoffer Holmgard, Michael Cerny Green, Antonios Liapis, and Julian Togelius - TOG 2018
- [\[2019\] Two-step Constructive Approaches for Dungeon Generation](#) - Michael Cerny Green, Ahmed Khalifa, Athoug Alsoughayer, Divyesh Surana, Antonios Liapis, and Julian Togelius - PCG Workshop at FDG 2019

Deep Learning/Reinforcement Learning

May 2019-Present

A collection of various projects involving Deep Learning or Deep Reinforcement Learning research.

- [\[2019\] Evolutionarily-Curated Curriculum Learning for Deep Reinforcement Learning Agents](#) - Michael Cerny Green, Benjamin Sergeant, Pushyami Shandilya, and Vibhor Kumar - RL Workshop at AAAI 2019
- [\[2020\] Bootstrapping Conditional Gans for Video Game Level Generation](#) - Ruben Rodriguez-Torrado, Ahmed Khalifa, Michael Cerny Green, Niels Justesen, Sebastien Risi, and Julian Togelius - COG 2020
- [\[2021\] Physics-informed Attention-based Neural Network for Solving Non-linear Partial Differential Equations](#) - Ruben Rodriguez-Torrado, Pablo Ruiz, Luis Cueto-Felgueroso, Michael Cerny Green, Tyler Friesen, Sebastien Matringe, and Julian Togelius - Arxiv

*Best Paper Award

25+ published papers available upon request. Please see [Google Scholar](#) for more.

ORGANIZATIONAL EXPERIENCE:

Programming Committees

<i>Foundations of Digital Games (FDG)</i>	2018, 2019, 2020, 2021
<i>Conference on Games (COG)</i>	2019, 2020, 20201
<i>Procedural Content Generation Workshop at Foundation of Digital Games (PCG)</i>	2019, 2020, 20201
<i>Portuguese Conference on Artificial Intelligence (EPLA)</i>	2019
<i>User Experience of Artificial Intelligence (UXOEAI)</i>	2019, 2020, 20201

Other

Local Co-Chairman of the AI for Games Summer School	2019
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