Michael Cerny Green

Remote * (901)-606-2270 * mcgreentn@gmail.com

LinkedIn: www.linkedin.com/in/michael-cerny-green | Github: https://github.com/mcgreentn

Website: http://mikecgreen.com | Google Scholar: Michael Green

EDUCATION:

New York University, New York NY

PhD – Artificial Intelligence, GPA: 3.83

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

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

MLOps/Dev: Databricks, MLFlow, Neptune

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

WORK EXPERIENCE:

Hitachi Solutions America, Fully Remote

Senior Data Scientist August 2022-Now

Responsible for the machine learning initiative as part of a 35+ person product development team building the Empower Data Platform.

- Identify, strategize, and execute repeatable AI and data pipelines
- Understand client issues and build efficient ML solutions
- · Work across the organization to expand company-wide data science acumen, both internally and externally

Origen.AI, Brooklyn, NY

Artificial Intelligence Software Manager

April 2020-Feb 2022

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 in revenue in FY 2020, \$1m in FY 2021
- 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.
- Published paper detailing a new network paradigm to solve non-linear partially differentiable equations using attention mechanisms and residual calculations (https://arxiv.org/pdf/2105.07898.pdf)

Imbellus, Inc, Los Angeles, CA, AI/ML EngineerMay-August 2018PricewaterhouseCoopers, New York, NY, Cybersecurity Consultant InternJune-August 2016Lutron Electronics, Inc., Coopersburg, PA, Software Engineering InternMay-August 2015FedEx Corporation – FedEx Services, Memphis, TN, IT Information Security InternJune – August 2014Retrans, Inc. Precision Logistics, Memphis, TN, IT Software Development InternMay - July 2013

RESEARCH AND PROJECTS:

Procedural Content Generation

Automated generation of content using tree search, evolutionary optimization, or machine learning.

- [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
- [2020] Mario Level Generation From Mechanics Using Scene Stitching Michael Cerny Green, Luvneesh Mugrai, Ahmed Khalifa, and Julian Togelius – CoG 2020
- [2020] Mech-Elites: Illuminating the Mechanic Space of GVG-AI M Charity, Michael Cerny Green, Ahmed Khalifa, and Julian Togelius -FDG 2020
- [2022] Persona-driven Dominant/Submissive Map (PDSM) Generation Michael Cerny Green, Ahmed Khalifa, M Charity, and Julian Togelius – FDG 2022

Automated Gameplaying Agents

Artificial agents that can play/win/explore.

- [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
- [2019] Evolutionarily-Curated Curriculum Learning for Deep Reinforcement Learning Agents Michael Cerny Green, Benjamin Sergent, 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, Sabastien Risi, and Julian Togelius - COG 2020

Analytics and Statistical Analysis

Analyzing users/players and their behaviors.

- [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
- [2021] Game Mechanic Alignment Theory Michael Cerny Green, Ahmed Khalifa, Philip Bontrager, Rodrigo Canaan, and Julian Togelius -FDG 20201
- [2022] Predicting Personas Using Mechanic Frequencies and Game State Traces Michael Cerny Green, Ahmed Khalifa, M Charity, Debosmita Bhaumik, and Julian Togelius - WCCI 2022

*Best Paper Award

25+ published papers available upon request. Please see Google Scholar for more.

ORGANIZATIONAL EXPERIENCE:

Programming Committees

Foundations of Digital Games (FDG)

Conference on Games (COG)

Procedural Content Generation Workshop at Foundation of Digital Games (PCG)

Portuguese Conference on Artificial Intelligence (EPIA)

User Experience of Artificial Intelligence (UXOFAI)

Local Co-Chairman of the AI for Games Summer School

2018, 2019, 2020, 2021, 2022 2019, 2020, 2021, 2022

2019, 2020, 2021, 2022

2019, 2020, 2021

2019