# Colan Biemer

## **Education** website: <u>colan.biemer.us</u>, email: <u>bi3mer93@gmail.com</u>, phone: 847-702-0633

## **Northeastern University**

#### **Drexel University**

PhD Computer Science, 2019-exp. Summer 2025 MS Computer Science, 2021

B.S., Computer Science, with Math Minor, 2017

## **Experience**

#### PhD Candidate, Northeastern (September 2019 - Present)

- Developed a method that assembles video game levels with a Markov Decision Process for dynamic difficulty adjustment, and all the work is <u>open-sourced</u> for others to build on.
- <u>Published six peer-reviewed papers</u> on topics including dynamic difficulty adjustment, Markov decision processes, procedural level generation, level linking, and player reflection in leading game conferences.
  <u>"On Linking Level Segments"</u> was nominated for <u>best paper</u> at the IEEE CoG 2022 conference.
- Programmed games from scratch for online player studies (*Recformer*, *DungeonGrams*, and *Fruit-3*).
- Teaching Assistant for undergrad (C++) and graduate courses (Game Engines and Computer Graphics)
  - Nominated for "Outstanding Graduate Teaching Award."

#### Applications Programmer, Brain Game Center (August 2017 - June 2019)

- Created a <u>submodule</u> used by all Unity games, addressing a previous problem of code synchronization across multiple repositories. This submodule contains essential tools, scripts, and core game features.
- Lead developer of *PolyRules!*, an IOS game built to improve the player's task-switching capabilities.
- Built a data management tool using AWS Cognito and S3, incorporating user authentication, permission controls, and game configurations utilized by researchers to collect data and manage their studies.

## Information Technology Research Center Co-op, BMW (April 2016 - September 2016)

- Developed <u>Hive</u> query and then reduced the runtime from one month to ~6 hours by utilizing a fifty-node cluster to page the query and parallelize the required updates.
- Developer and administrator for an <u>ELK</u> stack and cluster to provide <u>NHTSA</u> data for analysts.
- Built an eight-node Raspberry Pi cluster to offer interns a low-stakes introduction to cluster computing.

#### R&D Innovations Team Development Co-op, iPipeline (April 2015 - September 2015)

 Developed "Text-a-Quote," a texting chatbot with <u>Twilio</u> that queried users for information and sent back a life insurance quote, and "Pipe-SMS," which provided an API for sending texts (e.g., confirmation codes).

# Sample Side-Projects

- Experienced game and visualization developer, with examples such as:
  - A highly optimized <u>Rust implementation of Connect-4</u> that uses bitboards for improved memory efficiency and reduced time complexity during solution testing.
  - A visualization of collision detection with a quadtree implemented in TypeScript.
- Developed a <u>graph simplification</u> method for pathfinding on randomly generated mazes that reduced the overall number of nodes by approximately 31.4% and edges by approximately 65.1%.
- Programmed <u>Skyscraper Tetris</u>, a version of <u>Tetris</u> played on both sides of the Cira Centre skyscraper in Philadelphia, which won the Guinness World Record for the <u>"World's Largest Architectural Video Game."</u>

# **Skills**

Languages: C, C++, C#, Python, JS/Typescript, Go, and more

Tools: Git, Unity, SQLite, OpenGL, Raylib, SDL3, Box2d, AWS, GCP, Terminal, Visual Studio, Vim, and more.