

# DREW GRAHAM

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*I make the games I want to play*

## SKILLS

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**Programming Languages:** C#, C++, Java, Javascript, Python, Scheme/Racket

**Technologies:** Unity, Git, Unix, Photoshop/Illustrator, Maya/Mudbox, NodeJS

**General:**

- Disaster management
- Breaking large problems into small, manageable tasks
- Visualizing complex systems in UML form
- Jumping headfirst into unfamiliar territory
- Embracing what I know (and acknowledging what I don't)

## WORK

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### **Bayada Home Health Care**

*Software Developer*

**Moorestown, NJ**

*Fall 2016 -  
Spring 2017*

- Familiarized self with full-stack development, from dev-ops to database
- Developed AngularJS web applications used by clients and employees
- Extended C#/.NET backend functionality via test-driven development
  - Regression testing in Fitnesse allowed us to verify that previous features continued to work as expected
- Created SQL stored procedures to integrate applications with the database
- Assessed viable protocols for integrating employee SSO (single-sign-on)
  - Consolidated numerous employee credentials (used for various enterprise services) into one Bayada account
  - This bolstered security by safeguarding credentials from data breaches suffered by those services

### **Acention**

*Unity Developer*

**Philadelphia, PA**

*Fall 2017 -  
Spring 2018*

- Wrote and maintained networking infrastructure used to connect players
- Spearheaded creation of company's newest game, Highway Heist
- Drafted and implemented player profile customization features
  - Players could distinguish their avatar with unlockable cosmetics
  - This provided an engaging progression system to supplement the core gameplay loop
- Ensured quality by testing builds thoroughly before releasing to players

## **Night Kitchen Interactive**

Unity Developer

**Philadelphia, PA**

Fall 2018 -  
Spring 2019

- Created interactive digital experiences for local art institutions, museums, and companies
  - Developed UI and map functionality for Lost & Founders, a location-based AR app, to more effectively engage users with historical figures
  - Created Xfinity AR app used to train Comcast technicians, leveraging mixed-reality interaction for more effective training results
- Documented iOS TestFlight build procedure to greatly expedite future builds for developers
- Rebuilt/maintained company website during DDOS attack
  - Recovered MySQL database from old backups
  - Quickly designed frontend to mimic behavior of site before attack
  - Propped up quick-and-dirty webpage to replace old one within a few days

## **PROJECTS**

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### ***This Is Trump***

Hackathon Game

**YCP Hacks**

Fall 2016 -  
Spring 2017

- 2D side-scrolling parody game about Donald Trump running for president
- Created animated sprites for Trump and his enemies, the Bad Hombres and Biased Liberal Media
- Programmed player controls, enemy AI, game loop, etc. in C#
- Designed algorithm to control spawning, movement, etc. for enemy waves of increasing intensity

### ***Surface Tension***

Class Project

**Drexel University**

Spring 2018

- Puzzle-platforming game based on manipulating surfaces
- Drove development of systems controlling player/surface mechanics
- Led level development pipeline
  - This empowered our designers, shortening time to produce a level from days to hours
  - This resulted in over 20 playable levels created within 5 weeks

### ***It's Haunt Time!***

Class Project

**Drexel University**

Spring 2019

- Mobile puzzle game where you play a ghost haunting a house
- Spearheaded development of modular interaction system used to implement game mechanics
  - This enabled our developers to quickly implement set pieces conceived by designers
- Implemented intuitive, pick-up-and-play touch controls
- Ensured compatibility with a range of devices and operating systems through Android build pipeline

## Holy Tester

### Class Project

**Drexel University**

Summer 2019

- A procedurally-generated roguelike dungeon crawler
- Designed and implemented dynamic, modular, and robust enemy AI system
  - Enemy Tactic System granted enemies the ability to adapt behavior on the fly
  - Careful design considerations led to extensive code reuse, reduced development time, and unique enemy behaviors
- Integrated enemies into procedural level generation procedure
  - Configurable settings allowed designers to control which enemies could appear on a per-room basis
  - This allowed each room to have a pseudo-random batch of enemies (within bounds set by designers)
- Conducted frequent code reviews with programmers to ensure best practices were followed

## EDUCATION

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### Drexel University

College of Computing and Informatics – 3.0 GPA

**Philadelphia, PA**

- Major in Computer Science
- Concentration in Game Development and AI Programming
- Expected Graduation: June 2020

Fall 2015 –

Summer 2020

### Relevant Coursework:

#### Computer Science

- Multivariate Calculus
- Linear Algebra
- Discrete Mathematics
- Machine Learning
- Artificial Intelligence
- Systems Architecture/Programming
- Software Design/Engineering

#### Game Development / Production

- Game Development Foundations
- Game Development Workshop
- Experimental Game Development
- Game AI
- Animation
- Computer Graphics Imagery

## PERSONAL

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### Awards:

- Eagle Scout, 2015
- Drexel Office of Disability Resources Endorsed Note Taker, 2017

### Hobbies:

- Skateboarding
- Cooking
- Gaming
- Skydiving
- Fishing
- DIY

### Bucket List:

- Learn to kickflip
- Buy a house
- Go skydiving (higher)
- Develop an AI that becomes sentient and tries to kill me

**Underrated Movie:** Super Mario Bros.

**Underrated Game:** VA-11 HALL-A

**Underrated Show:** Nathan For You