ROCHELLE COHN

GAME DESIGNER/SOFTWARE ENGINEER

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PROFESSIONAL EXPERIENCE

AMERICAN GREETINGS // General Web Development Intern, Summer 2018

- Coded new segments of back-end architecture in Oracle ATG using Java and XML to facilitate future development.
- Worked in agile development-cycle with multiple sprint-cycles.
- Worked on front-end CSS styling for large scale website with set aesthetic.
- Assisted other developers in updating and extending code for e-commerce website.

ADULT SWIM GAMES // Games-Production Intern, Summer 2017

- Worked directly with senior staff to manual QA test large scale games on multiple platforms such as Pocket Mortys, Amateur Surgeon, and Duck Game. Reported bugs through JIRA.
- Assisted the Quality Assurance team on an in-production game to finalize and publish Battle Chef Brigade. Listed in credits.
- Worked within the Google App store and IOS App store to publish and maintain games.
- Created and updated checklists on Google Sheets used by entire time for QA on various platforms for games.

EMAGINATION COMPUTER CAMP // Software Instructor, Summer 2016

Instructed in virtual reality using Unity (C#) for Google Cardboard, 3D-character animation in Maya and Photoshop.

RIT TORA-CON// Events Director, 2016-2018

- Convention attended by over 3000 people.
- Responsible for managing approximately 20 people to plan, schedule and coordinate events and speakers.
- Responsible for coordination with other departments and school officials.

PROJECTS

KILL THE STREAMER // Team Size: Seven

- Co-created top-down shooter multiplayer game using Twitch API in Unity C# for 2017 Production Studio.
- Responsible for Twitch enemy AI using Unity Navmesh and implementing various weapons.

GOOD COP, BAT COP// Team Size: Seven

- Co-created 3D stealth game in Unity C# for 2017 Global Game Jam.
- Responsible for AI, game balancing, debugging and 2D character art.

COLOR BLIND // Team Size: Six

- Co-created 2D 3-player platformer game in Unity C# for Production Studio 2017.
- Responsible for UI programming, UI design and programming.

EXOR-SISTER // Team Size: Six

- Co-created parody mini-game in Unity C# for 2016 RIT Global Game Jam.
- Responsible for gameplay concept, art, AI, Navmesh and team management.

EDUCATION

ROCHESTER INSTITUE OF TECHNOLOGY // Bachelor of Science, Game Design and Development

- Summa cum laude, May 2018.
- Dean's List Fall 2014 through Spring 2018- GPA: 3.85.
- Member of the National Society of Collegiate Scholars and Outstanding Undergraduate Scholar award 2018.

LANGUAGES AND TOOLS

- Proficient in C#, Processing, HTML5, CSS, JavaScript, C++/C, XML, and Java.
- Experience working with Unity, Maya, Visual Studios, MonoGame/XNA, Cinema 4D, Bootstrap, adobe Photoshop, adobe Illustrator, JIRA, Slack, Corel Painter and Processing.