Evan Brisita

brisitae@umich.edu | evanbrisita.com | projectcharon.com

Education:

University of Michigan

Ann Arbor, MI

• Major: Computer Science Engineering

Graduated: April 2019

• Relevant Courses: <u>494 Video Game Dev</u>, <u>499 Video Game Research</u>, 442 Computer Vision, 482 Operating Systems, 484 Databases, 493 User Interfaces, 390 VR Entrepreneurship

Skills:

• <u>C#, C++</u>, Python, Kotlin, <u>Unity</u>, <u>Windows</u>, Linux (Ubuntu 16.04 and RedHat), OS X, <u>Git</u>, Unity Collab, <u>Visual Studio/Code</u>, PyCharm, Sublime, Google Drive, AWS, <u>Photoshop</u>, <u>Blender</u>

Work Experience:

Exis Interactive Gameplay Programmer: Freelance NDA (Unity, Mobile) May 2019 - July 2019

Handled gameplay and functionality implementation using mobile optimized practices

Ruist Inc Software Intern: Product Reporting/Analytics (Kotlin, Typescript) May 2018 - Aug 2018

- Delivered initial version product reporting from the ground up at fast paced startup in a team of three
- Instrumented full stack web client to database data pipeline collecting business and user reporting metrics
- Created API endpoints and clients for reporting metrics, Single Sign On security, and system diagnostics

Instructor Assistant: EECS 494 Game Development

Aug 2018 - Dec 2018

- Provided feedback and grading on student assignments and projects for iteration and improvement
- Tested student projects to discover bugs and missing functionality from assignment specs

Camp Instructor: MiBYTES Game Dev Summer Camp

Aug 2017 - Aug 2017

- Taught game development, debugging, and programming skills to high school students
- Led and recorded tutorials to create references for students as they worked on group projects
- Accounted for and ensured the safety of students daily between travel to and from campus locations

Project Experience:

Research Project: Eyes in the Sky (Unity/Mixer) (VR and Streaming)

Jan 2019 - Apr 2019

- Combined online game streaming with VR gameplay using viewer actions to help the streaming player
- Worked with Mixer API to manage viewers and translate their unique, live clicks into lasers in game

Team Development Project: Scrappy Pappies (Unity) (1st Place Showcase) Oct 2017 - Dec 2017

- Produced builds and conducted playtests weekly developing in a small team of four for the final showcase
- Scripted environment and combat while also creating the art assets and VFX to fit our junkyard theme

Top Game Jams

• Team: Muttnik (Unity) (2nd Place)

Oct 2018 - Oct 2018

• Team: Chain of Command (Unity) (1st Place)

Jan 2018 - Jan 2018

• Team: Ballast Blast (Unity) (1st Place)

Oct 2015 - Oct 2015

Extracurriculars:

Instructional Lead: Wolverine Soft Game Development Club

Sep 2015 - Apr 2019

- Created and discussed video game development with peers through Game Jams and meetings
- Directed and created new tutorials and format to teach new members core Unity and C# skills
- Integrated a show and tell period into weekly meetings to increase retention and highlight development