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Objective

Looking for a full-time entry-level gameplay programming position starting after May 2019

Skills_

Languages C, C++, C#, JavaScript/TypeScript, Python, Lua, Java, Rust, Dart, Go

Engines Unity, Unreal Engine 4, XNA/MonoGame

Other MongoDB, MySQL, Tableau, SteamVR, Linear Algebra, Shaders, Unit Testing, Docker, Jira, Git, Perforce

Games & Projects

BugHunters 2 Jan. 2018 - May 2018

A VR game built with C# in Unity in which users pilot a ship using HTC Vive remotes. Implemented motion controls, movement system, and bullet pooling.

Internet of Followers (1st Place, Midwest Big Data Hackathon)

Sept. 2017

A VR application using Unity to interpret and visualize data representing a Twitter follower network in 3D space. Implemented spring force simulation to determine optimal node placements.

Bee Dodger (published)

Jan. 2017 - Apr. 2017

A JavaScript/HTML5 canvas game using a custom-built engine. Features include support for animated sprites, audio, menus, and a local leaderboard.

Work Experience

Software Engineering Intern

May 2018 - Present

EDAMMO, INC.

Iowa City, IA

- Profiled and optimized critical C++ code to improve overall performance by 28.3%
- · Lead development of public-facing API and microservice architecture for machine-learning solutions

Teaching Assistant Jan. 2016 - Present

University of Iowa

Iowa City, IA

- TA for undergraduate algorithms, data structures, and introduction to computer science courses, leading discussion sections
- Teach in Robot Theater outreach programs, applying principles of animation and robotics to NAO humanoid robots for live theater

Systems Intern May 2017 - Aug. 2017

STATE FARM

Bloomington, IL

· Programmed a Processing shader to use Kinect motion tracker data for an interactive display board

Research Assistant Jan. 2016 - Dec. 2016

University of Iowa

Iowa City. IA

• Developed web, iOS, and Android applications for the National Advanced Driving Simulator and the College of Public Health

Associate Software Engineer

July 2014 - Jan. 2016

ALLSCRIPTS

Springfield, IL

• Developed the FollowMyHealth iOS app, collaborating with developers to maintain feature parity with Android and web interfaces

Education_

Master of Computer Science

Aua. 2016 - Estimated May 2019

UNIVERSITY OF LOWA

Iowa City, IA

- · Relevant Coursework: Virtual Reality, Design & Analysis of Algorithms, Compiler Construction, Information Visualization
- GPA: 3.7/4.0

BS in Computer Science

Aug. 2010 - May 2014

UNIVERSITY OF IOWA

Iowa City, IA

· Relevant Coursework: iOS App Development, Distributed Systems, Database Systems, Operating Systems

Service & Leadership_

2018-2019 Vice President, Students in Technology and Sciences

2018-2019 Vice President, EPX Video Game and Animation Studio

2018 Event Organizer, EPX CON, the Midwest's largest animation and gaming conference

2017-2018 **Scheduling Director**, EPX Video Game and Animation Studio