Diana Huang

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EDUCATION

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

BS IN COMPUTER SCIENCE

+ LINGUISTICS

College of Liberal Arts and Sciences Expected Dec 2019 Major GPA: 3.57 / 4.0 Dean's List (2017)

COURSEWORK

COMPLETED

Computer Architecture
Data Structures
Discrete Mathematical Structures
Elements of Game Design
Intro to Unity & Game Design
Topics in Gaming Media

CURRENT

Systems Programming Virtual Reality User Interface Design

SKILLS

GAME ENGINES

Unity Engine Unreal Engine

PROGRAMMING

Principal Languages: C++ • C# • C • Java • Visual Basic Auxiliary Languages: MIPS • Verilog • ATEX • MatLab

SYSTEMS

Visual Studio • Linux • GitHub • GitLab

LEADERSHIP

PUBLIC & CORPORATE MANAGER OF GAMEBUILDERS

Maintains contact with alumni and connects our members with game companies.

Only undergraduate organization focused on video game development.

Largest and oldest group under U of I's ACM, the largest national ACM chapter.

WORK EXPERIENCE

NETWORK FLOW | SOFTWARE PROGRAMMING INTERN

June 2018 - August 2018 | Urbana, IL | C++

- Wrote the foundational code for a collection of tools that compute and visualize maximum flow on various networks.
- Utilized the C++ boost library to enhance efficiency of existing network flow tools.
- Reviewed code and had all code pushed to production.

DEEPSOIL | UI PROGRAMMING INTERN

June 2017 - August 2017 | Urbana, IL | Visual Basic

- Developed the interface for DEEPSOIL platform, a site response analysis software for geotechnical engineering.
- Implemented features such as multiple user language selection and simultaneous plot/graph view of several motions.
- Reviewed code and had all code pushed to production.

INTRO TO UNITY AND GAME DESIGN | TEACHING ASSISTANT

December 2017 - January 2018 | Urbana, IL | C#

- Supervised several student Unity projects and assisted with their design and development eight hours a week.
- Helped students further develop their Unity Engine and C# scripting skills.

INDEPENDENT PROJECTS

UE4 ROLE-PLAYING GAME - ELYSIAM | GAME PROGRAMMER

June 2018 - Present | Unreal 4

- Developing a large scoped RPG featuring action combat, AI, story, etc.
- Gained experience using Unreal 4 tools such as Blueprint Visual Scripting, Behavior Trees, Anim Blendspaces, etc.
- Built to allow non-technical individuals to iterate on the project without programmer assistance.

GROUP PROJECTS

MECHMANIA 2018 | PROGRAMMER AND DESIGNER

Dec 2017 - Present | Unity3D

- Designing and programming an autonomous program in a team based environment.
- Implementing parser for streams of JSON containing game data to visualize the animations and graphics in Unity3D.
- Mechmania is a 24-hour hack-a-thon at the annually hosted Reflections Projections technology conference at U of I.

ASCEND | PROJECT MANAGER AND LEAD PROGRAMMER

Nov 2017 - Present | Unitv2D

- Plans meetings and keeps the development on schedule for a 2D puzzle platformer game in the works by undergraduate students at the U of I.
- Developing the UI design, 2D physics implementations, and character animation.