




# DUONG HOANG VU

 [github.com/Glyochi](https://github.com/Glyochi) ·  [Glyochi.com](https://glyochi.com)

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<https://www.linkedin.com/in/glyochi>

## EDUCATION

### Iowa State University (Ames, IA)

*Bachelor of Science in Computer Science*

*Expected Graduation: December 2022*

*Major GPA: 3.7/4.0*

**Honors:** *Dean's List (4 Semesters)*

*Cumulative GPA: 3.65/4.0*

**Skills:** *ReactJS, Spring Boot, Flask, NodeJS, Android Studio*

**Languages:** *Java, JavaScript, Python, C, C++*

**Coursework:** *Design and Analysis of Algorithms, Software Development Practices, Construction of User Interfaces*

## PROJECTS

### Facial Detection Live Streaming Web App

*December 2021 – January 2022*

*Personal Project (On Glyochi.com)*

*Ames, IA*

- Ported my facial detection project below onto the web by using *ReactJS* for the frontend and *Flask* for the backend
- Increased video playback smoothness and minimized jittering by 10% by displaying frames at the appropriate time
- Reduced facial detection time in the server by 50% by handling resizing and gray scaling the image in the frontend
- Decreased server's response size by 95% by only sending the faces' coordinates and rendering them on the frontend

### Golfer Social Media App

*August 2021 – November 2021*

*Com S 309 Project (On Github.com/Glyochi)*

*Ames, IA*

- Developed an android app using *Android Studio* for the UI, *Spring Boot* for the server, and *MySQL* for the database
- Structured the frontend and backend using the *MVC-Service* design pattern for easier maintenance and scalability
- Designed the *REST API* and business logic to provide all the functionalities the app needs
- Implemented a real-time public chat room for the app users using *WebSocket*
- Used *CI/CD* to automatically build, run *Mockito* tests, and deploy the server

### Ray tracer

*August 2021 – November 2021*

*Com S 336 Project (On Github.com/Glyochi)*

*Ames, IA*

- Created from scratch a ray tracing engine that can generate realistic images using *C++*
- Improved images' quality and reduced noises by implementing anti-aliasing
- Increased color accuracy by implementing ray's bouncing property and materials' reflective properties

### Tilted Facial Detection

*June 2021 – August 2021*

*Personal Project ~ Python (On Github.com/Glyochi)*

*Ames, IA*

- Refined OpenCV haar-cascade to better detect tilted faces by 30% by doing selective scans in different orientations
- Alleviated workload on the CPU and increased performance by 100% by incorporating multithreading into the program
- Designed and implemented custom debugging tools to help fix bugs and boost development speed

### Tetris Web Application

*July 2020 – August 2020*

*Personal Project (On Glyochi.com)*

*Ames, IA*

- Created a Tetris web app with gameplay as close as possible to Tetris 99 using *JavaScript*
- Designed and implemented the game engine to simulate Tetris 99 physics and sound effects
- Reduced web browser's workload by engineering a graphic engine that only re-renders parts that are necessary

## LEADERSHIP

### Computer Science Help Room

*August 2021 – Present*

*Tutor*

*Ames, IA*

- Assisted students with comprehending all core Computer Science courses by identifying their knowledge gaps
- Guided students by reminding them of concepts taught in class or giving them examples of similar problems
- Taught students the problem-solving skills required for them to succeed in their courses

### VISA Club

*August 2019 – Present*

*Event Organizer*

*Ames, IA*

- Reached out to new incoming international Vietnamese students to recruit them for the club
- Planned and organized gatherings on special occasions for club members to participate
- Supported club president with managing club's budget