MICHAEL CHI

mchi6@gatech.edu • mchi6.github.io • (678)514-9211

SUMMARY

Personal strengths include active in working both solo and team environments and confidence in speech. Current goals include gaining experience in the field of computer science or computational media.

EDUCATION

Georgia Institute of Technology

Computational Media

2013-Present GPA: 3.27

Relevant Coursework:

- CS 1331 Introduction to Object Oriented Programming (Java)
- CS 1332 Data Structures & Algorithms (Java, JUnit)
- CS 2340 Objects and Design (Java, Android, Git, Software Design Principles)
- LMC 2720 Principles of Visual Design (Photoshop, Illustrator, InDesign)

SKILLS

Computer Proficiency

- Skilled in Python, Java, and C#
- Experience in HTML, CSS, and JavaScript
- Skilled in Adobe Photoshop, Adobe Flash, and Adobe Dreamweaver

Leadership and Communication

- Strong teamwork and communication skills
- Proficient in Chinese

REFERENCES

To view projects in web and software design/development mentioned below and more, visit my online portfolio:

mchi6.github.io

WORK EXPERIENCE

Emory University School of Medicine

2015-Present

Web Design/Development Internship, creating a multimedia tool to teach basic science concepts to medical students. This tool will be web-based, mobile-centric, and in responsive HTML5.

ACTIVITIES

Future Business Leaders of America

2009-2013

- 2011 and 2013 Computer Game and Simulation Programming National Winner
- 2012 Electronic Career Portfolio State Winner
- 2012-2013 President of School Chapter, doubled membership and school competitors

Georgia Technology Fair

2009-2013

2009 and 2013 Multimedia Applications State Winner, creating interactive applications

Georgia Tech Chinese Student Association

2013-Present

Promotions Officer, worked on event coordination, banners, fliers, and t-shirt design

Georgia Tech Video Game Development

2014-Present

 Worked on multiple large teams and completed projects, followed development process, designed and implemented the game's UI features