Frank Hu

CONTACT Information University Of Georgia

290 Appleby Drive, Apt 259, Athens, GA 30605

mobile: +1-706-346-6619

e-mail: Frankhu@uga.edu

OBJECTIVE

To learn more about software development and utilize my skills at a company productively.

Interests

Algorithms, Economics, Server/Client Development, Cloud Computing, International Collegiate Programming Competition Questions, Data Analysis

EDUCATION

University Of Georgia Athens, Georgia

Junior Year for Bachelor Of Science

August 2013 – present

- Expected graduation date: December 2015
- Current GPA 3.51

Dean's List

• Specializing in Software Design

Honors and Awards NASA Space Apps Challenge, 1st Place Local Winner at UGA Southern Rubber Group Scholarship

University Of Georgia, 2014

Athens, Georgia 2014

Rome, Georgia 2013-2014

Professional

Products For Robots, Athens, Georgia

Experience Intern

August 2013 – present

Developed computer software for Products For Robots. Responsibilities included working independently and creating software to make smallest footprint on company resources.

Detailed achievements:

- Learned how to develop networked game via Java's JBOSS network package of Sockets and ServerSockets.
- Created android as well as desktop version of board game in java.
- Ported a physical board game called *Metacell: Genesis* to software.
- Helped program Geometry Saga, a browser based side scroller developed in Javascript.

Programming

Java, C++, XML, HTML, CSS, \LaTeX 2ε , JavaScript.

TECHNICAL SKILLS Eclipse Tex Studio

QT

Adobe Photoshop Emacs Document Editor Tool

C++ GUI Editor Tool

Image Editor

Text Editor

Software Developer Tool

GitHub

Repository Host

References

Websites References

https://github.com/frankhu1234

https://2014.spaceappschallenge.org/awards/#globalnom

• App Name: Solar System Miner