SAMUEL ZHANG

szhang460@gatech.edu | www.github.com/CodeSammich | 917.584.7239

EDUCATION

Georgia Institute of Technology

Atlanta, GA

GPA 4.00/4.00

September 2016 - May 2020

Candidate for Bachelor of Science, Computer Science

Stuyvesant High School

New York, NY

GPA 93.56/100

September 2012 - June 2016

National Merit Scholar Finalist (2016)

PROFESSIONAL EXPERIENCES

Computer Science and Technology for Urban Youth (Sponsored by Google and E-Bay)

New York, NY

July 2014 – April 2016

Team Supervisor & Mentor

Devised multimedia advertisement to increase participant rate by 800% to over 400 members per semester

Chosen to present Processing game simulation to Google representatives at St. Joseph's College

IDTech Android App Development

New York, NY

Digital Development Intern

August 2014

- Led a team of 3 to build Orteil Cookie Clicker clone Android app in Android SDK 19, Webkit, and Eclipse
- Integrated asynchronous multithreading in Java with XML to create dynamic user interface

Stash Incorporated

New York, NY

Associate Marketing Manager promoted from Investor Relations Intern

July 2013 - August 2013

- Built CRM and profiled angel investors across the country, raising \$20K investment
- Responsible for three social media channels and data entries on over 100 organizations

PERSONAL PROJECTS

StuyBooks Online Marketplace

New York, NY

Team Leader & Backend

April 2016 - Present

- Supervised team of 3 to build book trading platform for alma mater to buy and sell used books
- Initialized and managed project workflow, facilitating client meetings and team communication
- Collaborated with team to employ Flask application using Google OAuth login system, automated SMTP email correspondence, and MongoDB database structure, creating a transaction system database
- Facilitated business process by deploying and hosting through custom Apache web-server from scratch

MusiFind

New York, NY

Branch Manager & Backend

November 2015

- Analyzed user behavioral patterns and gauged consumer experience to improve algorithm efficiency
- Implemented auto-correction system and artist/album information using EchoNest and Spotify APIs

Micro-Paint

New York, NY

Leader / Middleware

May 2015 – June 2015

Led team of 3 to build Paint program in Processing, implementing recursive evaluation and sorting algorithms

SKILLS & INTERESTS

Programming Languages

Python, Java, C, JavaScript, HTML/Jade, CSS, Markdown, XML

Applications

Flask, MongoDB, Apache, Processing, Node, Express

Operating Systems

Mac OS, Ubuntu, Windows

Foreign Languages

Native in English. Proficient in Mandarin Chinese

Other

French-American dual-citizen with work authorization in the U.S. and Europe