


JAMES PARK

US Citizen | Expected graduation: **Fall 2017**
Available for **internship**.


CONTACT

 jamespark@gatech.edu
94jamespark@gmail.com

 678.896.3589
404.445.6788

 <http://github.com/jp94>

 <https://fluf.me>

 <https://linkedin.com/in/james-jonghanpark>

ACTIVITIES

Wolf of Wall Street @ GT

March 2014.

Won first place with 132 participants in a stock market competition hosted by Georgia Tech clubs.

Gaming Server Host

Fluf.me. 2010 - June 2013,
July 2014 - Current.

Website Administrator

u-no.info, *fpsunion.com*. 2007 - April 2013.
Created an internet forum and managed 4,030 registered members.

Co-founder of the Programming Club

October 2012. (High School)

SKILLS

Proficient	Java
Intermediate	Python
	JavaScript (nodejs)
	Matlab
Basic	C
	MySQL
	Objective-C
Native	Korean
Fluent	English
Intermediate	Spanish

RELEVANT COURSES

Machine Learning
Machine Learning for Trading
Systems and Networks
Information Visualization
Design & Analysis of Algorithms
Database Systems

EDUCATION

Georgia Institute of Technology (Atlanta, GA)

August 2013 – Present.

B.S. in Computer Science

Intelligence / Information Internetworks Threads

Cumulative GPA: 4.0 / 4.0

Georgia Institute of Technology (Barcelona, Spain)

May 2014 – July 2014.

Georgia Tech CS Study Abroad Program

Cumulative GPA: 4.0 / 4.0

EXPERIENCE

Undergraduate Research Assistant

Georgia Institute of Technology (Atlanta, GA). August 2016 - Present.

Activity and gesture recognition for mobile and wearable computing with machine learning under Gregory Abowd.

Advanced Software R&D Intern

Samsung Electronics (Suwon, South Korea). June 2016 - August 2016.

Research and implementation of new predictive models to an existing product for cost optimization.

Technology Analyst Intern

JPMorgan Chase (Newark, DE). June 2015 - August 2015.

iOS application design and web backend implementation.

Teaching Assistant for Data Structures and Algorithms

Georgia Institute of Technology (Atlanta, GA). August 2014 - May 2015.

Held recitation and office hours, created recitation materials, and graded tests and programming assignments.

PROJECTS

Advanced Item Effects

<http://bit.ly/1ObylGX>

A Minecraft plugin made with Bukkit API that allows addition/deletion of particle and potion effects to any items. 49,019 downloads.

Stocks N' Stuff

<http://bit.ly/1iKZZxL>

An information visualization project using c3.js (D3.js based) with focus on stocks of popular phone manufacturers.

FoodMob

An iOS application that suggests restaurants based on individual or group's food preferences.

Seat Watcher

A node.js application that actively monitors university courses for open seats with notifications using Slack & Twilio.

Codr

A hackathon web application built to link coders together.