

Alexander Kimpel

Local Address

332205 Georgia Tech Station
Atlanta, GA 30332

(407) 242-0348

akimpel3@gatech.edu

Permanent Address

1234 Seneca Falls Drive
Orlando, FL 32828

Education

Timber Creek High School

- High School Valedictorian Diploma

Orlando, Florida

August 2010 - May 2014

Georgia Institute of Technology

- Current Sophomore, Plan to Graduate 2018
- Candidate for Bachelor of Science in Computer Science
- Intended Concentration in Devices and Intelligence
- Intended Minor in Mathematics (Number Theory / Analysis)
- Current GPA: 3.0 (CS)

Atlanta, Georgia

August 2014 - Present

Experience

Timber Creek High School

Pre-calculus / AP Calculus Tutor

Orlando, Florida

August 2012 - May 2014

- *As a tutor, I would assist students in pre-calculus as well as Calculus for a minimum of one hour per day, as well as teaching various test taking strategies and problem solving techniques.*

Second Harvest Food Bank

Volunteering Leader

Ocala, Florida

August 2013 - August 2014

- *As a volunteer leader, I would be in charge of organizing and leading volunteer groups that would come to assist in sorting food and distributing it to the needy in central Florida.*

Blue Dolphins Swim Team

Assistant Coach

Oviedo, Florida

January 2014 - August 2014

- *As an assistant coach, I would aid in the coaching of young competitive swimmers, teaching stroke technique and racing strategy.*

Georgia Institute of Technology

Assistant Summer League Coach

Atlanta, Georgia

July 2015

- *As an assistant coach, I was in charge of monitoring as well as mentoring groups of 20 – 30 children in a swimming summer camp, teaching racing technique and leadership skills.*

Activities/Awards/Skills

Activities: Competitive Swimmer

- *I have been a competitive swimmer for 10 years, and am now a swimmer on the Varsity Men's Swimming and Diving Team at the Georgia Institute of Technology.*

Skills:

- *Intermediate Spanish Speaker (4+ Years)*
- *Proficient in Java, C, Python, Robot C, C++*
- *Trained in Agile Development and SCRUM / GRASP developmental techniques.*