

SIDNEY DURANT

325882 Georgia Tech Station, Atlanta, GA 30332
931-636-5774 • sidney.durant@gmail.com • www.sidneydurant.me

Objective:	To gain professional experience as a computer scientist through an internship during either the spring or summer of 2015.
Education:	<p>Georgia Institute of Technology: August 2013 - present (Atlanta, GA)</p> <ul style="list-style-type: none">• Major: Computer Science• Expected Graduation in 2017• Honor's Program Member• In Major GPA: 4.0• Current Cumulative GPA: 3.66 <p>The University of the South: 2013 - 2014 (Sewanee, TN)</p> <ul style="list-style-type: none">• Took Computer Science centric courses• Dual enrollment program with Saint-Andrew's Sewanee School <p>University of Tennessee: Summer 2012 (Knoxville, TN)</p> <ul style="list-style-type: none">• Governor's School for Sciences & Engineering (honors program)• Studied engineering
Experience:	<p>Computer Vision Engineer at Silverbait: May 2013 - August 2013 (Coalmont, TN)</p> <ul style="list-style-type: none">• Developed a computer vision sorting system from the ground up to separate good and bad produce using Labview. <p>Hackathon App Developer at Samplify: January 2014 (Atlanta, GA)</p> <ul style="list-style-type: none">• Helped build Samplify, an android app that was downloaded over 8000 times in 5 days on the Play store• Launch page attained over 90,000 visits <p>Contributor at Envato: June-July 2013 (Australia) Coalmont, TN</p> <ul style="list-style-type: none">• Wrote a programming tutorial: "Understanding Goal Based Vector Field Pathfinding"
Skills:	<p>Programming/Development:</p> <ul style="list-style-type: none">• Java, C++, ARM assembly, Javascript, JQuery, Labview, Git, C, HTML5, CSS3 <p>General Skills:</p> <ul style="list-style-type: none">• Windows, Linux, Word/Excel/Powerpoint, Android dev, Autodesk Suite <p>Foreign Languages: Fluent French</p>
Activities/Leadership:	<p>Director of Operations at HackGT: February 2014 - present</p> <ul style="list-style-type: none">• Helped raise \$250,000+ to run Georgia Tech's first national scale hackathon• Organized logistics and set up for the event <p>Hacker at Hackathons: January 2014 - present</p> <ul style="list-style-type: none">• Attended four hackathons to date, built projects at each and learned how to work on teams <p>Eagle Scout: February 2013 - present</p>