_Sidney Durant
Sidney durant@gmail.com - http://sidneydurant.me - https://github.com/sidneydurant931-636-5774 - 325882 Georgia Tech Station, Atlanta, GA 30332
— Education — — — — — — — — — — — — — — — — — — —

# Georgia Institute of Technology:

August 2013 ~ May 2017

- B.S. Computer Science with an Artificial Intelligence and Devices concentration
- Honors program member
- Current cumulative GPA: 3.66, in major: 4.0

### **Computer Vision Engineer at Silverbait:**

*May 2013 – August 2013* 

- Developed a computer vision sorting system from the ground up to sort good and bad produce onto different conveyor belts using LabView
- Interfaced Digital I/O boards to an external camera for data collection, and to a series of pneumatic valves to sort produce with millisecond accuracy

### Contributor at Envato:

*June 2013 – July 2013* 

- Wrote a programming tutorial explaining "Goal Based Vector Field Pathfinding"
- Researched and coded an optimized pathfinding algorithm to use for pathfinding with tens of thousands of particles

— Skills ————

#### **Technical:**

- Proficient in Java
- Experienced in Javascript, C, JQuery, ARM assembly, CSS3, HTML5, LabView, Git, FXML General:
  - Earnest curiosity and a strong desire to learn new skills as indicated by side projects
  - Strong communicator and leader as demonstrated by HackGT involvement
  - Experience with Windows, Linux, Word/Excel/Powerpoint, Android development, Autodesk Suite, Netbeans, Eclipse, Unity development, and more
  - Fluent French speaker

— Activities and Leadership ————

### **Director of Operations at HackGT:**

February 2014 – present

- Helped raise \$250,000+ to run Georgia Tech's first national scale hackathon
- Organized logistics and set up for the 800 person event
- Won most valuable organizer award, courtesy of Major League Hacking

## **Hackathon App Developer at Samplify**

January 2014

• Helped build an Android app that was downloaded 8,000 times in 5 days

Hack Shanghai Ambassador Eagle Scout Fall 2014

February 2013 – present