

# P. Claude Peon

Atlanta Georgia • 404-416-0678 • p.claudepeon@gatech.edu • github.com/thalassophobia • claudepeon.com

## OBJECTIVE

---

To find an internship as a software engineer with a company focused on technology and design

## SKILLS

---

**Computer:** Linux, Angular, Bootstrap, Django, GitHub, IntelliJ Idea, Windows, Mac OS  
**Languages:** Java, C#, Python, JavaScript, TypeScript, C  
**Hardware:** Arduino, Raspberry Pi, assembly and maintenance of personal computers  
**Concepts:** Scrum, Agile, human centered design using the Double Diamond Principle

## EDUCATION

---

**Georgia Institute of Technology**  
**Bachelor of Science in Computer Science**

**Atlanta, Ga**

*January 2016 - Present*

*Expected Graduation: May 2018*

- Threads: Media and People
- GPA: 3.2, Major GPA: 3.4
- Relevant Coursework: Data Structures and Algorithms, Computer Organization and Programming, UI Design, Video Game Design, Graphics Programming

**Georgia Perimeter College**  
**Associate of Science in Computer Science**

**Dunwoody, Ga**

*August 2012- July 2015*

- GPA: 3.4, Major GPA: 4.0

## EXPERIENCE

---

**Georgia Institute of Technology**  
**Student Assistant / Recycling Department**

**Atlanta, Ga**

*January 2017 - May 2017*

- Lead the office supply exchange program for the Georgia Tech Earth Day
- Successfully managed the marketing sub-committee for Georgia Tech's Earth Day event
- Created multiple designs for banners to be used on campus and at events

## PROJECTS

---

**R-Ecycle Prototype Smart Bin**

- Participated in observational activities to create a human centered design based on user feedback
- Designed a high fidelity prototype of a smart recycling bin which detects and reports its capacity to recycling staff

**Amazing Me: eBook Games**

- Designed and implemented multiple games to evaluate the developmental milestones of children
- Implemented games using JavaScript and integrated with and Angular eBook created by the CDC

**Canteen: A Water Tracking App**

*Canteen-water.org*

- An application which crowdsources the locations of clean water sources
- Implemented with Java, JavaScript, and Django

## ACTIVITIES and LEADERSHIP

---

**Volunteer:**

**Clark's Kids (in partnership with WSB)**

*Warehouse and shopping volunteer*

- Responsible for insuring that each foster child received the gifts that they wanted
- Guaranteed gift deliveries to correct counties

**Activities:**

VR Dojo Meetup: weekly Unity training