# Nate Thompson

nate@natethompson.io | (706) 955-6782 | github.com/thompsonate

#### **EDUCATION**

## Georgia State University Atlanta, Georgia

August 2016 — Present

Pursuing a B.S. in Computer Science

- Expected graduation: May 2020
- Excellence Scholarship Recipient

# WORK EXPERIENCE

# Augusta University Augusta, Georgia

September 2015 — Present

Audio Engineer

- Recorded and edited audio of children and adults speaking in a studio.
- Edited full stories for inclusion on hearatale.com literature catalog.
- Edited individual words and phrases for inclusion in apps to foster childhood literacy.

# Allen Organ Studio of Augusta Augusta, Georgia

May 2014 — June 2016

Contract Laborer

- Worked on procedure for moving and reassembling large electronic organ.
- Other physical labor, usually involving moving large parts.

### Landscaping Augusta, Georgia

2013 - 2016

• Worked freelance mowing, raking, and other various tasks.

#### EXTRACURRICULAR ACTIVITIES

# Personal Projects

- Hangman: Developed iOS app for playing Hangman.
  - Includes fun graphics and words randomly selected from a library of 1000 words.
- Computer Repair: Repaired computers for school, friends, family, and myself.
  - Replaced power supply, hard drives in various older iMacs for school film program.
  - Executed inexpensive repairs on MacBook Pros with SATA issues by using Optical Drive adapter. Other methods would have been significantly more expensive.

#### Clubs

Member of Georgia Tech iOS Club (7an 2017 - present)

• Worked on different prototypes of iOS apps, learning about different developer tools.

#### Volunteering

Member of Wolf PAC (July 2016 - present)

• Organized activism-related events and attended group meetings with state representatives.

#### AWARDS & ACHIEVEMENTS

- DerbyHacks 2017 won most technical hack award for Android app Telephone Pictionary
- Georgia Tech iOS Club Demo Day 2017 won 4th place with app Hangman

#### **SKILLS**

- Strong experience with Java.
- Exposure to iOS Development, Android Development, Swift, HTML, and CSS.
- Understanding of computer hardware and experience in replacing parts.
- Daily experience with Apple software including macOS, iOS and various applications.
- Strong problem-solving skills.