# Noah Luddy

#### www.noahluddy.com

noahluddy@wustl.edu | (414) 793-7243 | github.com/noahluddy

#### **EDUCATION**

Washington University in St. Louis School of Engineering

St. Louis, MO

B.S. in Computer Science, GPA: 3.64, Major GPA: 3.93

Expected May 2020

**Minor:** Marketing

Relevant Coursework: Data Structures and Algorithms, Introduction to Parallel

Programming, Introduction to Computer Engineering

#### LEADERSHIP + WORK EXPERIENCE

### **ArchHacks**, Co-Director

St. Louis, MO

 Co-Leading a team of 25 students to run WashU's premier hackathon for 350+ programmers from all over North America March 2017 - Present

• Managing relationships with 15+ corporate sponsors

# Washington University, Intro to Parallel Programming TA

St. Louis, MO

- Attended every class to assist students with coursework
- Jan 2017 May 2017
- Offered suggestions to the professor to improve the class
- Held office hours to explain difficult concepts

# Camp Interlaken JCC, Overnight Cabin Counselor

Eagle River, WI

- Worked 14 hour days, 7 days a week
- Helped facilitate the ropes course and ensured campers' safety
- Planned fun, engaging programs for campers of all ages
- Learned to work in diverse teams of staff with different work styles and expectations

# Summers 2015 + 2016

# **PROJECTS**

#### **Get Motivated Today!** Large Personal Project

Sep - Oct, 2016

- Designed and built a website that uses the Reddit API to fetch the current to post from the Get Motivated community on Reddit and display it beautifully
- Written in HTML, CSS, and Javascript
- Link: noahluddy.github.io/get-motivated

#### **Hackathon Projects**, Small Team Projects

Oct 2016 - Mar 2017

- Rate Your Wait: A web app that collects data on Metrolink train and bus wait times. Won second place overall
- **Golfr:** Embedded a Photon device into a circular container and used it as a golf ball to keep track of a player's score. <u>Won most innovative and most technically challenging</u>

# **SKILLS**

**Programming (Proficient):** Java, Python **Programming (Familiar):** JavaScript, Swift

Markup/Formatting: HTML, CSS

General: Git, Microsoft Office, Google Analytics