# **Cassandra Chaput**

Current Address: 2033 N Dunn St. Bloomington, IN 47408 (301) 807-2755 □ cchaput@iu.edu

**Permanent Address:** 2612 Owens Rd. Brookeville, MD 20833

Expected Graduation: May 2022

#### **EDUCATION**

Indiana University, Bloomington, IN

Bachelor of Science in Computer Science

Specialization: Systems

Sherwood High School, Sandy Spring, MD

May 2018

High School Diploma Cumulative GPA: 3.38/4.00

#### **WORK EXPERIENCE**

# Creative Learning Center, Derwood, MD

2015-2018 school years

volunteer

• Create a welcoming environment to ensure learning and creativity in the four year old preschool class. Provide a helping hand to the lead teacher and assistant teachers.

#### Substitute teacher

- Fill in for assistant teachers in classrooms
- Create a welcoming environment to ensure learning and creativity in the four year old preschool class. Provide a helping hand to the lead teacher and assistant teachers.

#### Floater

• Provide teachers with an extra pair of eyes and relief during nap time.

#### LEADERSHIP EXPERIENCE / ACTIVITIES

Child development, Sandy Spring, MD

August 2017-May 2018

Student teacher

- Lead a preschool classroom as a head teacher
- create planning lessons
  - Engage with children 3-5 years old and develop their academic skills
  - Develop knowledge and understanding of how children learn and grow.

#### Competitive cheerleading, Rockville, MD

September 2010-October 2019

### Teammember

- Promote hard work, commitment, and teamwork
- Demonstrated strong time management skills by effectively balancing academics and athletics obligations

#### Coach

- Teach elementary age girls and boys to do basic tumbling skills and stunting.
- Promote teamwork, dedication, and good work ethic
- Demonstrated strong time management skills by effectively balancing academics and athletics obligations

### **ACADEMIC PROJECT**

#### INFO Y-100 Design Challenge

Spring 2019

• Collaborated with three team members to brainstorm and propose a new technology service to positively impact the SICE community at large

## **TECHNICAL SKILLS**

Languages: Python

Platforms: Microsoft Windows, Mac OS

Web Design: HTML, CSS