

ANNIKA AMLIE
aamlie.01@gmail.com
(904) 704-5156

College junior at Northwestern University, with strengths in computing, mathematics, communications, training, and leadership, seeking internship to further develop career skills

EDUCATION

Northwestern University, Evanston, Illinois

Current GPA: 3.4

Major: Computer Science, B.A. expected 2021

Minors: Psychology, Dance

Relevant Coursework: Data Structures and Algorithms, Mathematical Foundations of Computer Science, Introduction to AI, Human Computer Interaction, Macroeconomics, Statistics

ACADEMIC ACCOMPLISHMENTS

Project Participant

- Developed concept and front-end prototype for LabCats, an app aimed to help Northwestern students participate in student-led research studies on campus

WORK EXPERIENCE

eCommerce Intern, Natural Life, Ponte Vedra Beach, FL

Summer 2018, 2019

- Implemented the launch of a new back-end eCommerce platform (Magento) for a nationwide retailer
- Responsible for consumer interface, digital merchandising and database management

Sales clerk, Apropos Boutique, Ponte Vedra Beach, FL

Spring, Summer 2017

Camp Counselor, Camp Wayfarer, Flat Rock, NC

Summer 2018

- Led outdoor activities for girls ages 6-10

LEADERSHIP AND CAMPUS INVOLVEMENT

Northwestern University Peer Adviser

Fall 2018, 2019

- Mentor and orientation leader to 15 new freshmen students
- Facilitated dialogues in diversity and inclusion and in mental health

Delta Gamma Sorority, Director of Community Events

2018-2019

New Movement Project, Secretary

2018-2019

- Liaison between Northwestern dance program and dancers across campus

Boomshaka, Social Chair

2019-2020

- Northwestern University drumming and dancing group

Member of Women in Computing Club

since Fall 2018

Member of Alianza: Northwestern Latinx Student Alliance

since Fall 2018

SKILLS

Proficient in Python, C++, C#, HTML, and Javascript

Microsoft Excel, Word, and Powerpoint

Fluent in Spanish

OTHER

CIEE Study Abroad in Barcelona, Spain

Summer 2019

Interests in travel, music, and fashion