SAMANTHA COE





□ coe6@purdue.edu
□ (216) 409-2949 □ github.com/coe6 in linkedin.com/in/samantha-coe

EDUCATION

Purdue University, West Lafayette, IN

May 2021 GPA: 3.87/4.0

Bachelor of Science in Computer Science

Minor in French, Mathematics

Awards: Boeing Computer Science Scholarship, Dean's List

SKILLS

Proficient: Java, C, C++, French, Albanian Familiar: Swift, JavaScript, HTML, CSS, Python

EXPERIENCE

TechPoint, Indianapolis, IN

May 2018-June 2018

Xtern Bootcamp Participant

- Participated in a 3-week intensive training course, hosted by TechPoint, focused on developing the skills and competencies needed for internships in tech
- Developed full-stack skills in web development by working with HTML, CSS, JavaScript, and React
- Used Firebase to create databases to host user data and allow user authorization

Memorial Sloan Kettering Cancer Center, New York, NY

June 2017-August 2017

Intern for Radiochemistry & Molecular Imaging Probing

- Performed quality control tests for various radiopharmaceuticals in order to ensure their purity by following written Standard Operating Procedures
- Collected research data and analyzed the specific radiopharmaceutical Carbon-11 Choline for research presentation

PROJECTS

Pic! a Puppy (GUS), Personal Project

June 2018

- iOS app written in Swift that displays random images of puppies and allows the user to save their favorite photos
- Created back-end functions that allowed data to be sent between multiple ViewControllers
- Enhanced full-stack skills by designing app interface and logo

NoteHerder June 2018

- Website developed with React frameworks and written in JavaScript that allows users to write and store notes online
- Implemented back-end features with Firebase to allow user authorization and save their notes to the database

SPARK!, Group Project

April 2018

- iOS app written in **Swift** that tests the user's ability to memorize a sequence of colors with increasing difficulty
- Collaborated and led two other teammates to design game flow and debug issues
- Developed key back-end features such as saving and updating the user's high score and generating new games

INVOLVEMENT

USB Help Room, Academic Tutor

August 2018-Present

Instructed and mentored students in understanding and completing course work for courses in Java and C

Mentors for Aspiring Girls in Computer Science (MAGIC), Student Mentors

August 2018-Present

- Mentor to younger students in both high school and middle school to assist with learning coding skills
- Promote the representation of girls in the computer science field by recruiting female students to join coding organizations

Earhart Dining Court, Student Associate

February 2018-Present

Assisted chefs to prepare breakfast for approximately 800 students and maintained cleanliness of cooking stations

Association of Multicultural Computer Scientists (AMCS), Member

August 2018-Present

Computer Science Women's Network (CSWN), Member

August 2017-Present