

Allissia Baublet

2441 S Meridian Rd.
Bluffton, IN 46714

[linkedin.com/in/allissiabaublet](https://www.linkedin.com/in/allissiabaublet)
<http://pages.iu.edu/~abaublet/myportfolio/homepage.html>

ballissia@yahoo.com
260-273-6968

EDUCATION

Indiana University, Bloomington, IN

May 2019

Bachelor of Science in Informatics

Cognate: Computer Science

Minor: Human Centered Computing

Cumulative GPA: 3.6

TECHNICAL SKILLS

Languages: Python, Racket, Java, C, SQL, PHP

Web Development: Java Script, HTML/CSS, React

Miscellaneous: Microsoft Office Suite, Adobe XD, Adobe Photoshop, Adobe Illustrator, Adobe After Effects

PROJECTS

Ucommon

- ◆ Organized and managed the development of an application for students. Qualities of the application include: access to an online community forum, ability to apply for jobs and internships, and a virtual network of connections to their peers.

IU Student Records System

- ◆ Managed, designed, and implemented a functional database mimicking the IU Student Database using knowledge of SQL, PHP, HTML/CSS and Python.

Chest Pain Application

- ◆ Redesigned and developed an alternate prototype for the Chest Pain Application using Adobe XD based on feedback from IU Health Methodist clinicians in order to provide efficiency and accuracy in the emergency department.

WORK EXPERIENCE

ServeIT, Bloomington, IN

August 2017 – Present

Co-Team Lead

- ◆ Increase professional communication skills by handling all client communication to provide a seamless stream of updates and feedback between the client and ServeIT team.
- ◆ Bolster time management by leading meeting preparation to determine goals, tasks, design ideas, and other topics that will decide the course of work during each sprint.

Regenstrief Institute, Indianapolis, IN

June 2018 – August 2018

HCI Intern

- ◆ Elevated communication skills by conducting interviews of medical clinicians to gather qualitative insight.
- ◆ Improved technical writing through contributions to a research paper in order to relay evaluation results of interview responses.
- ◆ Redesigned and developed an alternate Chest Pain App prototype from clinician feedback using Adobe XD.

STUDENT ACTIVITIES

TechPoint Xtern

June 2018 – August 2018

TechPoint Bootcamp

May 2017 – June 2017

SICE Recruitment Ambassadors

August 2017 – December 2018