

## Abigail Koeswanto

Carmel, IN -- [abigail.koeswanto@gmail.com](mailto:abigail.koeswanto@gmail.com) -- (317) 200-5416 -- [LinkedIn](#) -- [My Website](#)

---

### EDUCATION

**Indiana University, Bloomington Indiana**

Expected Graduation: May 2026

*Bachelors in Computer Science, AI Specialization*

*Minor: Japanese Language*

*Academic Honors: Founders Scholar (Fall 2022), Dean's List (Fall 2022)*

**Nanzan University, Nagoya Japan**

January 2025 to May 2025

*Semester-long study abroad via Indiana University; Japanese language learning focused*

---

### WORK EXPERIENCE

**IHOP**

Fishers, IN and Bloomington, IN

*Host, Server*

June 2025 to Present

- Efficiently multitask between greeting and guiding customers, answering phone calls, and packing to-go orders in a fast-paced environment
- Attentively and accurately take customer orders, alleviate concerns by taking action, and provide quality hospitality

**Indiana University Support Center In Person Support**

Bloomington, IN

*Technology Center Consultant Supervisor*

October 2023 to December 2024

- Assessed and troubleshooted problems that had not been encountered before
- Managed a team of consultants and delegated tasks across campus

*Technology Center Consultant*

February 2023 to October 2023

- Provided walk-in desk client support and maintained a high standard of cleanliness in various computer labs on campus.
  - Assisted and educated students, faculty, and local residents with technological issues
- 

### RELATED COURSEWORK

*Intro to Game Programming (CSCI-C 292)*

- Learned the basics of game programming in Unity using C#

*Data Structures (CSCI-C 343)*

- Used Java to study various data structures
- Learned methods of representing and manipulating structured data

*Data Analysis and Mining (CSCI-B 365)*

- Learned basics of data collection, preprocessing, analysis, clustering, and prediction
- Utilized Pandas, Numpy, and Matplotlib in Python

*Intro Artificial Intelligence (CSCI-B 351)*

- Practiced various search methods, heuristics, logic, machine learning, and neural networks in Python

*Applied Algorithms (CSCI-B 405)*

- Learned basic concepts and techniques for algorithmic design and analysis

*Mobile App Development (CSCI-C 323)*

- Developed mobile applications for Android using Kotlin in Android Studio
- Learned the app development cycle

*Tools for Computing, SQL (CSCI-A 290)*

- Learning the basics of SQL in database management

*Intro to Statistical Inference (STAT-S 350)*

- Exploring statistical inference in R
- 

### SKILLS AND PROFICIENCIES

*Platforms:* Microsoft Windows, Android

*Programming Languages:* Python, Java, C++, Kotlin, XML, R, SQL

*Software/OS:* IntelliJ, Android Studio, Github, Visual Studio Code, ServiceNow, Netbeans, Unity, Photoshop, Google Suite, Microsoft Office, After Effects

*Spoken Languages:* Intermediate Japanese, Beginner Indonesian