

# Jami Wissman

1740 Farris Garden Path ♦ Westlake, OH, 44145 ♦ (440) 364-1464 ♦ jami.wissman@gmail.com

---

---

## Profile

---

Committed, focused and personable college graduate with a B.S. in Computer Science. Strong organizational, leadership, and problem-solving skills. Maintains a 3.9 GPA. Served as a software development intern at Hyland Software creating two software projects bringing lasting impact to customers across several industries.

## Activities / Awards

---

### PRINCIPIA COLLEGE

Elsah, Illinois

May, 2017

#### ♦ Academic:

- Attending on full tuition academic scholarship
- Computer Science Award (presented to a graduating senior who has excelled in the field of computer science)
- Robert Wayne Mayes Computer Science Award (presented to a third year student in computer science with high potential for future achievement in that career field)
- Student Athlete 4.0 Club
- Principia Scholar Athlete Award
- Theatre/Dance Award for Outstanding Achievement in Dance

#### ♦ Activities:

- Varsity Beach Volleyball (Spring 2016)
- Dance Production (Spring 2014, 2015, 2016)
- Musical Production (Fall 2013)
- Hackathons
- Swing Dance Club
- Dance class instructor

### WESTLAKE HIGH SCHOOL

Westlake, Ohio

May, 2013

- ♦ National Merit Commended Scholar, AP Scholar with Honor Award, Summa Cum Laude
- ♦ Three varsity letters
- ♦ Volleyball - four years, conference Scholar-Athlete Award, WHS 2012 Volleyball Demon Award
- ♦ Swim Team - four years
- ♦ Academic All-American
- ♦ Choir - four years, show choir (one year)

## Projects

---

**Hackathon finalist** – Finalist at the 2015 Washington University Hackathon and won Best Use of Domain for the project Late Night With Amazon – a texting service that would send suggested products for sale on Amazon and could be purchased through text.

**Innovation Center** – Worked to establish the Principia College Center for Entrepreneurship and Innovation and secured a permanent space on campus for students of all majors to collaborate, experiment, and explore new ideas.

**App Development** – Lead developer for Local DJ – an iOS app that would allow people to collaborate on playlists and up vote and down vote songs to determine what will be played next. Developed using Swift and the Spotify API.

# Jami Wissman

1740 Farris Garden Path ♦ Westlake, OH, 44145 ♦ (440) 364-1464 ♦ [jami.wissman@gmail.com](mailto:jami.wissman@gmail.com)

**Web Development** – Two personal websites using PHP, HTML, and JavaScript. Won best overall website at the Principia College Web Weekend Workshop.

**Hardware Architecture** – Software Team Leader for a class project to build both the hardware and software for a basic computer.

Personal Websites: <http://jamiwissman.com/>, <http://thebasicpeach.com/>  
GitHub: <https://github.com/jamiwissman>

## Employment History

HYLAND SOFTWARE – Westlake, OH

### Software Development Intern

Summer 2016

- Developed functionality for their main software that will be going out to a large number of customers. Collaborated with stakeholders to determine use cases and discuss user experience and usability. Became the expert on my team for this module.

HYLAND SOFTWARE – Westlake, OH

### Quality Assurance Intern

Summer 2015

- Wrote test plans and performed regression testing. Wrote a custom script to meet the needs a high profile customer. The script was immediately implemented in their system and later added by additional customers.

PRINCIPIA COLLEGE COMPUTER SCIENCE DEPARTMENT – Elsay, IL

### Teaching Assistant

2014 - Current

- Provides assistance, mentorship, and tutoring to students in computer science courses. Helps to maintain and organize the computer science labs on campus.

PRINCIPIA COLLEGE DINING SERVICES – Elsay, IL

### Food Preparation

Spring Semester 2014

CLEVELAND YACHTING CLUB – Rocky River, OH

### Lifeguard

Summers 2011-2014

### Swimming Instructor

Summer 2014

AVON OAKS COUNTRY CLUB – Avon, OH

### Lifeguard (Summer 2010)

## Education

PRINCIPIA COLLEGE (Graduated May 2017)

GPA: 3.9/4.0 (unweighted)

WESTLAKE HIGH SCHOOL (2009-2013)

GPA: 4.6/4.0 (weighted)

## Computer Science Courses Completed

Introduction to Programming (Java), Introduction to Data Structures (C++), Hardware Architecture (leader of software team), Programming Languages, Software Architecture, Object Oriented Programming (Java), Database Management (MySQL, C#), Operating Systems (C), Software Engineering, Computer Networking (C++, Python), Web Development (JavaScript), Compilers