Fabian Abrego

4727 South Damen Avenue, Chicago, IL 60609

cell: 708-571-4767

email: fabrego@hawk.iit.edu

Objective

To find a career in the ever advancing field of managing technology systems at both hardware and software levels

Career Summary

- Worked for the Office of Academic Technology Services at Illinois Institute of Technology
- Completed a variety of University courses pertaining to both software and hardware in the industry
- Received an Excellence in Technology Award in High School
- Began accumulating practical technology management skills during High School

Education

Illinois Institute of Technology
At Chicago, Illinois
3rd Year, Bachelor of Science (Computer Science)

Walter Payton College Prep High School At Chicago, Illinois Class of 2018 (3.3 GPA)

Experience

Office of Academic Technology Services, Chicago, IL

Production Assistant

Nov 2018 — Present

(Part Time)

- Assigned to support position among staff responsible for training new hires in performing the tasks they were expected to do.
- Maintained consistent quality of recorded lectures for the use of students off-campus.
- Assisted Professors with troubleshooting and ensuring a smooth lecture experience for both online and in-person students.

Payton News Network, Chicago, IL Broadcast and Sound Engineering Technician

2016 - 2018

(Student Worker)

- Maintained sound and video quality for the high school's broadcast journalism program.
- Provided technical support for broadcast software and hardware.
- Built a solid reputation of a reliable opinion and work ethic in other affairs, especially school events.

Volunteer Positions / Community Service

Technology Club at Walter Payton, Chicago, IL Founder/President 2017 — 2018

Garfield Park Conservatory, Chicago, IL Volunteer Sanitation Worker 2018

Technical Skills and Interests

- Capable of using word processors such as Word and LibreOffice.
- Experienced with basic Video Editing using Blender.
- Attuned to audio engineering when used in conjunction with video and film.
- Knowledgeable in software and hardware troubleshooting basics.
- Well informed with hardware and software technological advancements.
- Can code using Python, Java, and C.

References

References are available upon request.