

# Adefemi Fagbewesa

<https://www.linkedin.com/in/adelemi>

Email : asfagbewesa@gmail.com

Mobile : 848-239-9086

## EDUCATION

---

- **Stevens Institute of Technology** Hoboken, NJ  
*Bachelor of Science in Computer Science; GPA: 3.2* *Aug. 2018 – May 2022*
- **Stevens Institute of Technology** Hoboken, NJ  
*Masters of Science in Software Engineering* *Sept. 2022 – May 2023*

## EXPERIENCE

---

- **Rally Health** San Francisco, California  
*Software Engineer* *June 2021 - August 2021*
  - Created the Augmentation backend sub-service to process and map out User data in large Scala codebase
  - Utilized Augmentation service to fully automate the deletion pipeline for Users based on given requests
  - Worked in a fast-paced Agile environment with bi-weekly deliverables
- **Revolver Life** Barcelona, Spain  
*Software Intern* *July 2020 - September 2020*
  - Used Python to obtain real-time flight API data
  - Connected third-party flight transit API routes to company AWS Lambda servers
  - Met with Senior Developers on a weekly basis for deployment updates and code review implementations

## PROJECTS

---

- **Barrel Mania** June 2020 - August 2021  
*Tools Used: Roblox Studio, Lua* *<https://github.com/ogfemi/BarrelMania>*
  - Creating a game application using the Roblox Application Store and Roblox Studio Software
  - Developed the fullstack application primarily using Lua while consistently averaging about 100 players weekly
  - Retained players by utilizing game analytics to improve playability increasing retention rate by 30%
- **Career++** September 2020 - Current  
*Tools Used: Javascript, HTML, CSS, Express, MongoDB*
  - Creating a service platform that helps young people break out of the cycle of poverty in urban areas
  - Solving the problem for people in low-income communities struggling to fit into industry standard work
  - Developed the frontend in React and connecting account information through Express and MongoDB
- **Pearl Furniture** September 2020  
*Stony Brook University* *<https://devpost.com/software/sbuhackathon>*
  - Collaborated in a team of four to develop a database application using MongoDB, JavaScript, and HTML/CSS
  - Connected application frontend to the MongoDB database backend using Node.js, Socket.io, and JavaScript

## SKILLS

---

- **Languages:** Java, Javascript, Lua, Python, HTML/CSS
- **Technologies:** Figma, Github, NodeJS, Bootstrap