

# DELANO IGBINOBA

📍 Atlanta, GA    ✉ [delanoigbinoba@gmail.com](mailto:delanoigbinoba@gmail.com)    🔗 [linkedin.com/in/delano-igbinoba/](https://www.linkedin.com/in/delano-igbinoba/)    📄 <https://digbinoba.github.io/>

## Education

---

### University of Florida

*Bachelor of Arts in Computer Science*

**May 2020**

*Gainesville, FL*

### Professional Certifications

*Google UX Design Professional Certification*

**February 2022**

## Experience

---

### Siemens

**Feb 2023 – Present**

*UX Designer (Contract) | Figma, Adobe XD*

*Fort Lauderdale, FL (Remote)*

- Collaborated with cross-functional teams including visual and interaction designers, writers, researchers, and product managers to develop responsive web components and improvements for existing components
- Designed and maintained organization-wide Creative Cloud Libraries and contributed to the development of a scalable enterprise design system.

### Oracle

**July 2020 – May 2022**

*Software Engineer | Javascript/Typescript, React, Terraform, Figma, Node.js*

*Seattle, WA (Remote)*

- Developed, managed, and ensured the reliability of features, services, and automation for Oracle Cloud Infrastructure Block Storage Services across multiple regions and more than 1 million customers.
- Utilized React to implement and ship front-end features and services using Oracle's proprietary RESTful API for Block Storage Services resulting in a 24% increase in newer customers and driving more than \$1 billion dollars in revenue each fiscal quarter.
- Spearheaded the development of features that safeguarded cloud applications and data of more than 1.5 petabytes across regions resulting in 33% fewer data loss.
- Maintained and revamped CI/CD deployment pipelines and infrastructure using Terraform that resulted in reduced average deployment finish times by 23%.
- Collaborated with UX design teams to design and schedule the implementation of new features and website functionality for Block Storage Services.

### Collins Aerospace

**May 2019 – August 2019**

*Software Engineer Intern | Python*

*Cedar Rapids, IA*

- Developed and maintained software for Collins Aerospace clients that saved an average of \$50,000 in project costs and 112 man-hours per sprint.
- Designed and automated python script tests for Collins Aerospace hardware units that optimized turn-around time by 37%.
- Collaborated with software engineers and stakeholders to ensure that projects were maintained efficiently and ahead of schedule.

**June 2018 – December 2018**

*Software Engineer Intern | C#*

*Richardson, TX*

- Strategized and implemented a ticketing system for Collins Aerospace manufacturing departments that significantly reduced manufacturing throughput and increased production output by 17% to save an average of \$100,000 per quarter.
- Integrated C# SQL scripts to automate and update internal ticketing system databases for senior engineers and management that generates detailed manufacturing process history and reports.

## Projects

---

### Imagine AI | MongoDB, Express, React, Node.js, Tailwind CSS

- Built an image sharing platform with the MERN stack that allows users to create and share AI generated images from a prompt using OpenAI.

### LevelUp | Figma, React Native, Firebase

- Designed and developed a leaderboard app for esports and competitive gamers using React Native and Firebase. Implemented a responsive design and a clean user interface with a focus on real-time updates to scores and rankings.

## Technical Skills

---

**Languages:** Javascript/Typescript, C#, Python, HTML/CSS

**Design:** Figma, Adobe XD

**Tools & Frameworks:** React, Node.js, Terraform, Git, MongoDB, Express, Tailwind CSS