

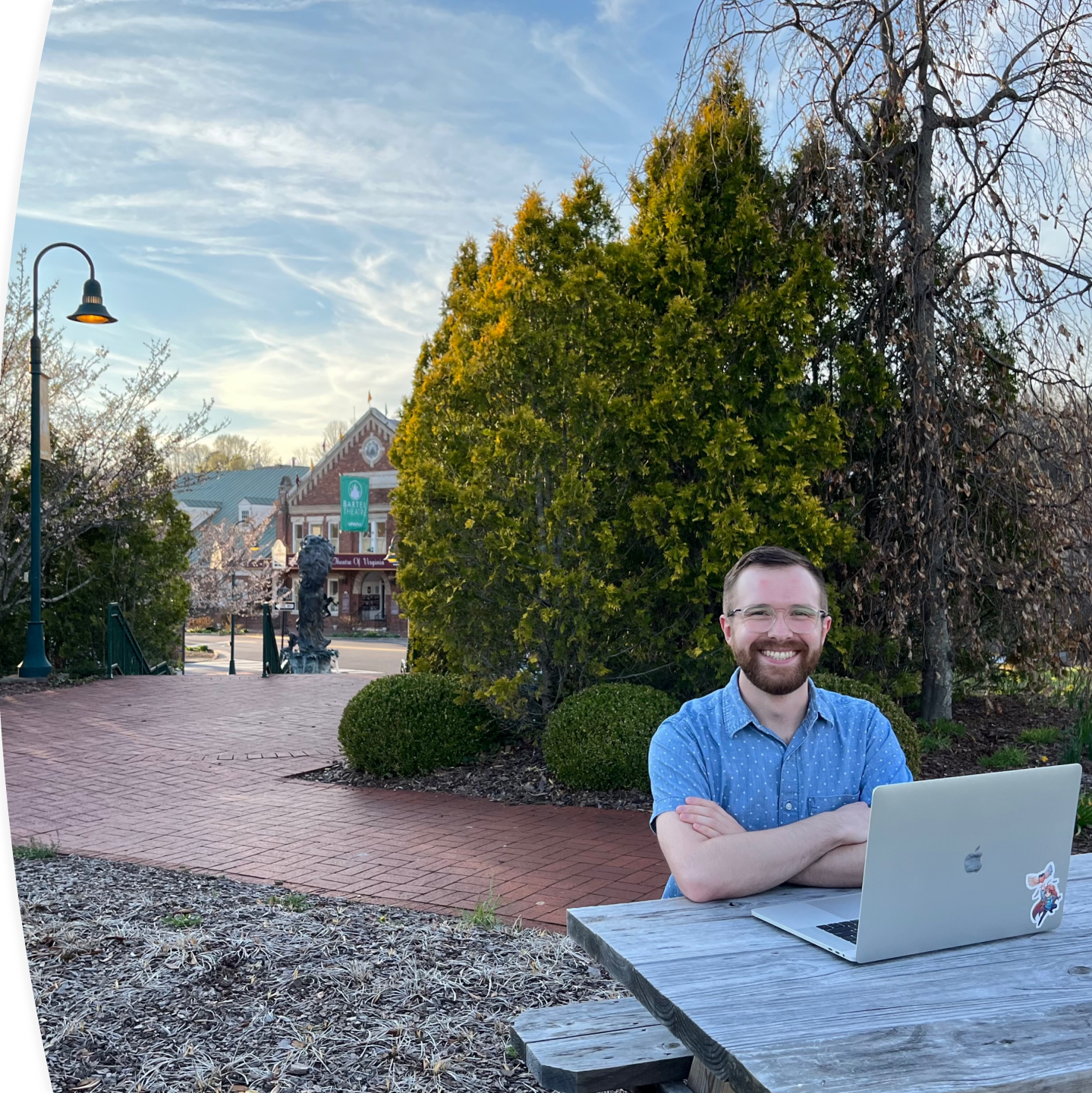
About Baxter

Profession

- Software Engineer & Business Analyst
- Passionate about technology and community service

Education

- Bachelor of Science in Computer Science from Georgia Institute of Technology (Highest Honors)
- Concentrations in Media Technology & Psychology



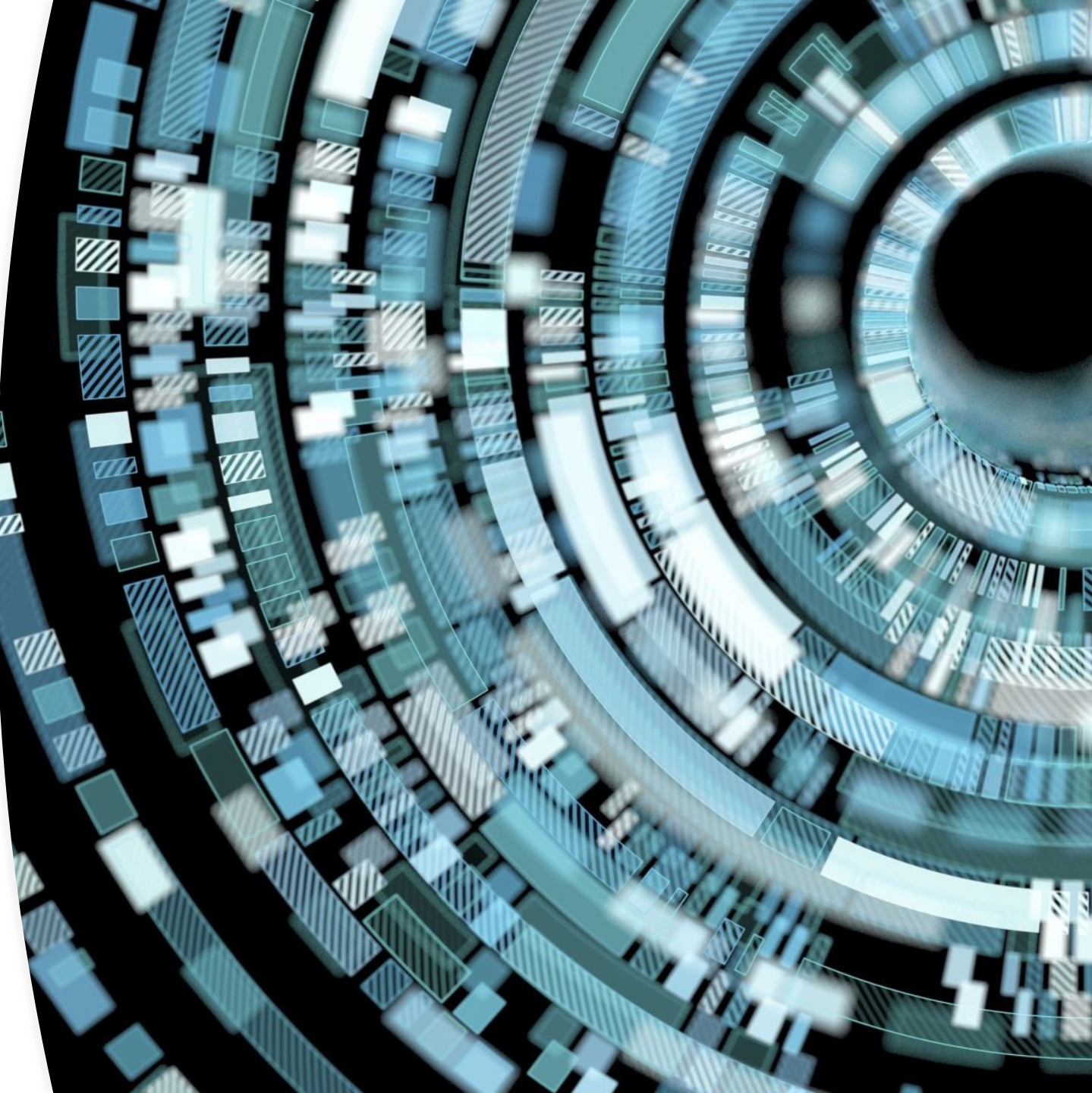
Skills and Experience

Skills

- **Technical Skills:** Power BI (Data Visualization), Data Structures & Algorithms, Machine Learning, Microsoft ASP.NET Core
 - **Programming Languages:** Java, Python, C, SQL, HTML, GLSL
- **Soft Skills:** Project Management, Effective Communication, Agile Methodologies

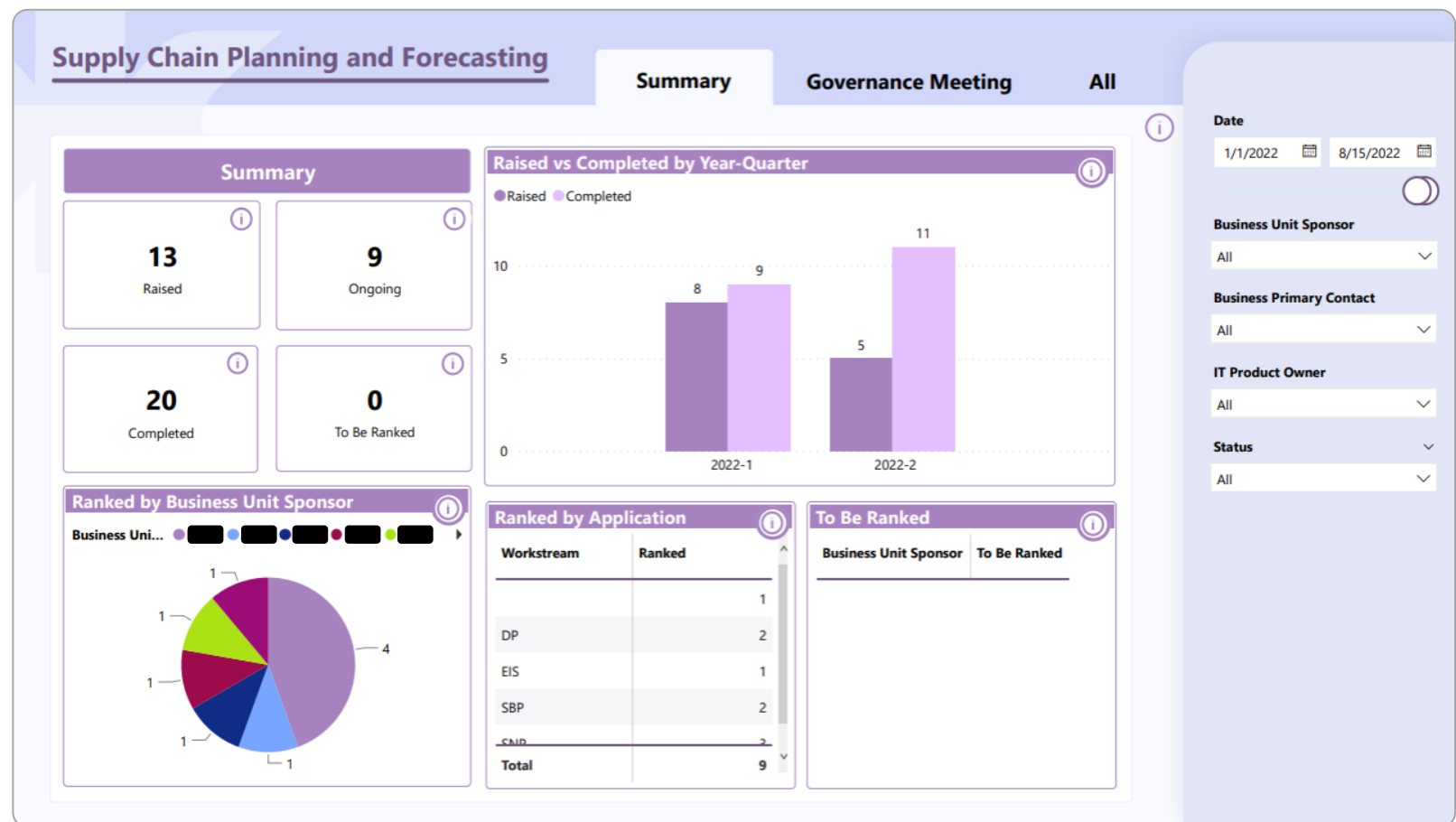
Experience

- **Key internships:** Kimberly-Clark, Chick-fil-A Corporate, and Eastman Chemical Co.
- **Achievements:** Developed a globally-deployed dashboard for company projects, improved delivery order efficiency, won an Intern Hack-a-thon



Major Achievements

- Developed a globally-deployed dashboard for Kimberly-Clark's internal project tracking



Major Achievements

- Improved the efficiency of Chick-fil-A's first-party delivery orders by overseeing multi-faceted projects as a Business Analyst

Projects / Operator Led Delivery / OLD-4006

Driver Lane Assignment

Issues in this epic

Issue ID	Description	Status
OLD-4014	List of Pre-Approved Words for Driver Assignment	NOT READY
OLD-4016	Color Selection for Drivers	NOT READY
OLD-4042	Number of Lanes Configurable by Restaurant	NOT READY
OLD-4055	Integration Tests	IN PROGRESS

Order by ... + 0% Done

Projects / Operator Led Delivery / OLD-4005

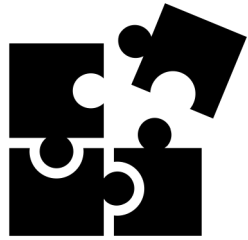
Batch Codenames

Issues in this epic

Issue ID	Description	Status
OLD-4064	Update task_title on Assignment	NOT READY
OLD-4010	Name Pair Generator for Group Orders	NOT READY
OLD-4012	Determine Cardinality	NOT READY
OLD-4009	List of Pre-Approved Nouns for Batches	DONE
OLD-4054	Integration Tests	IN PROGRESS
OLD-4044	Spike - Where to put codename in Bringq after generating it	DONE

Order by ... + 18% Done

Steps along my CS journey



Video Games

**Coding Camps
and Robotics**

**Fundamental
Computer
Science**

**Understanding
the End User**

Internships

*Solving real-world
problems*

*Specialization through
psychology classes*

Core coding classes

*Exposure to the deeper
side of coding*

*The start of my passion
for computing*

Leadership and Passion - beyond the code

- **Leadership:** Campus Ministry Leader for a group of 25+ upperclassmen, fostering communication and community.
- **Community Engagement:** Home Construction with Casas Por Cristo (from dirt to key in a week) and Appalachia Service Project - commitment to serving others.
- **Activities:** Independent Video Game Development, Rock Climbing, Scuba Diving



Appalachia Service Project



*Independent Development:
"A Forest Scene"*

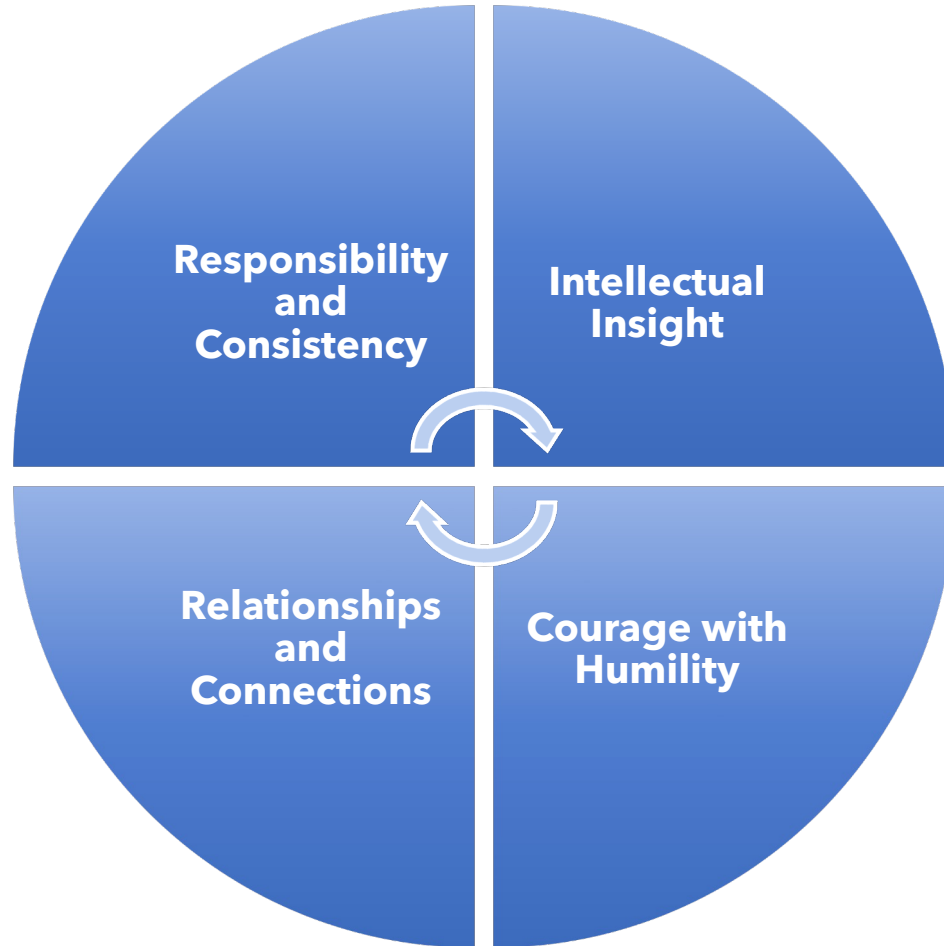
My Leadership Style

"You cannot escape the responsibility of tomorrow by evading it today."

Abraham Lincoln

"A team is not a group of people that work together. A team is a group of people that trust each other."

Simon Sinek



"Only when diverse perspectives are included, respected, and valued can we start to get a full picture of the world."

Brené Brown

"Courage is what it takes to stand up and speak; courage is also what it takes to sit down and listen."

Winston Churchill

Vision and Values

- **Core Values**

- Family
- Servant leadership
- Empathy
- Enthusiasm
- Attention to detail
- Bias for action

- **Vision**

- Bringing technical expertise, leadership skills, and community focus
- Contributing positively to the team

