

**JHEAN BREARD**  
**SOFTWARE ENGINEER INTERN**

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**EDUCATION**

**Emory University**, Atlanta, GA

Expected May 2026

*Bachelor of Science in Computer Science, Minor in Chinese Studies*

**PROJECTS**

**Autocomplete** | <https://jheanmbreard.com/post1.html>

- Developed a dynamic autocomplete program in Java that personalizes word recommendations based on user vocabulary, using efficient data structures like tries and hash maps for recursive lookups to reduce response times.

**Sorting** | <https://jheanmbreard.com/post2.html>

- Implemented counting, radix, and shell sort algorithms in Java to analyze performance trade-offs, then used Microsoft Excel to graph time complexity vs memory usage, guiding the selection of optimal algorithms.

**Computing in Cardiology Challenge** | <https://jheanmbreard.com/post4.html>

- Built an AI model using Python's sci-kit learn to predict mortality rates from a 12,000-patient dataset, applying logistic regression with L1 and L2 regularization and cross-validation to compete against existing models.

**TECHNICAL SKILLS & CORE COMPETENCIES**

**Technical Skills:** Java, C, Python, Assembly, HTML/CSS, Machine Learning

Leadership & Management

Data Analysis

Technical Communication

Software Development

Debugging & Quality Assurance

System Level Troubleshooting

**WORK EXPERIENCE**

**Pitts Theological Library – Emory University**, Atlanta, GA

Aug 2023 – Present

*Circulation Assistant*

- Assisted 50 students weekly in utilizing library resources like booking study rooms, locating scholarly articles, and scheduling research appointments, delivering dedicated personal support for every inquiry.
- Organized and catalogued 300 books weekly using Ex Libris Alma software and the Library of Congress Classification System, streamlining operations to improve efficiency and reduce retrieval time.

**USS San Juan (SSN 751) – US Navy**, Groton, CT

Jan 2021 – Oct 2022

*Control Systems Manager*

- Led a team of 10 technicians through technical qualifications, including nuclear regulatory exams and interviews with senior leadership, leading to the successful completion of 250+ maintenance tasks ahead of schedule with zero rework, ensuring operational readiness for deployment.
- Developed a high-performing team by teaching members to streamline processes like ordering parts and scheduling maintenance while completing nuclear quality assurance training, leading to a 100% retention rate.
- Executed missions vital to national security by leading a team of technicians through 2 deployments and simulating combat training for senior leadership, contributing to the submarine's top rank (1 out of 7) in 2021.

*Nuclear Electronics Technician*

Sep 2018 – Oct 2022

- Facilitated complex diagnostic tests like nuclear instrument calibrations, software updates, and response time tests, improving operational safety and compliance, and earning a ranking in the top 5% of technicians.
- Streamlined standard operating procedure communication protocols and simplified its readability by collaborating with engineering leadership, eliminating inefficiencies and reducing errors by 50%.
- Completed supervisor qualifications and led reactor operations for 9 out of 10 under-ways in 2021, overseeing 11 reactor startups, including 2 emergency, and 7 shutdowns, ensuring continuous plant safety.