

BRIAN GERKENS

Computer Science Graduate

@ bgerkens@comcast.net

📞 904-210-2821

📍 Jacksonville, Florida

🌐 Brian-Gerkens

🐙 GitCoding123

STRENGTHS

Confident Consistent

Reliable Teamwork

Computer Proficient

Self-Management

Results-Oriented

Problem-Solver

Communication

LANGUAGES

Python Java C C#

JavaScript HTML/CSS

SQL LaTeX

TOOLS

Eclipse IntelliJ CLion

CodeBlocks PyCharm

MS Visual Studio Replit

VS Code MARS

ANTLR-4 MySQL

PROJECTS

Image Classifier | 🐙

📅 Spring 2023

- Uses ResNet50V2
- Machine learning game

Tic-Tac-Toe Game | 🐙

📅 Spring 2023

- Singleplayer vs CPU
- Uses JSON data

CAREER OBJECTIVE

Computer science candidate recently graduated in Spring 2023. Looking for an opportunity where I can utilize and expand my programming knowledge.

EDUCATION

Bachelor of Science | University of North Florida

📅 Graduation – May 2023

📍 Jacksonville, Florida

- Major: Computer Science
- Graduated with honors *Magna Cum Laude*

Bachelor of Science | University of North Florida

📅 Graduation – April 2019

📍 Jacksonville, Florida

- Major: Physics
- Minor: Mathematical Science

WORK EXPERIENCE

Seasonal Support Driver | United Parcel Service

📅 November 2023 – December 2023

📍 Ponte Vedra Beach, Florida

- Sorting packages in the storage unit, lifting/handling heavy packages, making deliveries, handling damaged or refused packages

Bookkeeper | BJ's Restaurant & Brewhouse

📅 December 2019 – March 2020

📍 Jacksonville, Florida

- Handling accounts payable/receivable, processing invoices, taking calls for the office

Service Assistant/Foodrunner | BJ's Restaurant & Brewhouse

📅 August 2018 – March 2020

📍 Jacksonville, Florida

- Helped build strong teamwork/leadership and communication skills

Cashier | Handel's Homemade Ice Cream and Frozen Yogurt

📅 October 2015 – May 2016

📍 Bonita Springs, Florida

- Money handling responsibilities, helped build customer service skills

HONORS

- National Honor Society for the Computing and Information Disciplines (UPE)
- Dean's List 3/5 semesters (Computer Science)
- Certification: 100 Days of JavaScript - Udemy