

Branden Nevius

BNevius@clarku.edu | Phone: (508) 838-6927

75 Winter Street
Mansfield, MA 02048

EDUCATION

Clark University, Worcester, MA

Anticipated Graduation: May 2020

Candidate for Bachelor of Arts Degree in Computer Science

Relevant Coursework

- Algorithms • Automata Theory • Calculus 1 • Calculus 2 • Data Structures • Discrete Mathematics
- Network Security • Python Programming • Software Engineering • Quantitative Analysis

WORK EXPERIENCE

Intern Customer Advocacy | **Cardinal Health**, Mansfield, MA

June 2018 - August 2018

- Managed service records in the complaint management system in accordance with regulatory requirements and internal standard operating procedures
- Made appropriate and timely decisions in determining escalation of Service Records
- Interacted and successfully worked with cross-functional product groups to address complaint inquiries

Dishwasher | **The Lakeview Pavilion**, Foxboro, MA

June 2016 - August 2017

- Cleaned and set up ballrooms for weddings
- Operated dishwasher
- Adhere to company safety policy and procedures, environmental rules and governmental regulations
- Successfully operate in a stressful, fast-paced, deadline oriented, "no errors" environment

PROJECTS

IOS Development

- Worked with a Swift tutorial to develop a concentration/memory application for children ages 4+

Web Services

- Used apache web services on a raspberry pi to create a server for my personal domain

App Development

- Currently using React Native and Node.js to create a cross platform application for a school project

VOLUNTEER AND OTHER ACTIVITIES

Clark University Varsity Baseball

August 2016 - Present

- Collaborate with coaching staff on an on-going basis to enhance team cohesiveness
- Maintain concentration, strong work ethic and perseverance to meet personal and team goals

Mansfield Food Pantry | Mansfield, MA

October 2014 - June 2018

- Picked up and delivered various food items, followed by delivering them to the local food pantry

PROGRAMMING LANGUAGES

Java: 1.5 Years (Algorithms, Data Structures, Intro to Computing)

HTML + CSS: One Year (Basic Web Development)

Python: Half Credit (Introductory Class)