

# Steven Blythe

StevenDisci@gmail.com ❖ (609) 992-8129 ❖ 2535 Route 50, Mays Landing, New Jersey

---

## WORK EXPERIENCE

---

### AtlantiCare

*Customer Support Desk*

**March 2021 - Current**

*Atlantic City, New Jersey*

- Work 07.00 – 19.00 at the vaccination mega site at the Atlantic City Convention Center to vaccinate 2000-5000 people a day.
- Maintain and fix records for incoming patients.
- Troubleshoot errors within the system and help nurses understand how to resolve certain record issues.
- Relay information regarding errors to the back-end to help resolve website and database issues.
- Assist nurses translate questions for incoming patients.

### Rutgers New Jersey 4-H

*Coding Instructor*

**May 2020 - Aug. 2020**

*Atlantic City, New Jersey*

- Coordinated and planned a coding curriculum with a 4-H advisor.
- Taught a class of 12-18 elementary students biweekly over the summer between one-two hours a session.
- Taught the fundamentals of coding and introduced Python over a virtual space.
- Guided students to create self-written games using Python ranging between a number-guessing game to recreating the popular game 2048.

### Borgata

*Stocker for Borgata Baking Company*

**June 2019 - Aug. 2019**

*Atlantic City, New Jersey*

- Unloading and delivering shipments for the Borgata Baking Company shop
- Managing and replenishing supplies for the cashiers and cooks

## EDUCATION

---

### Stockton University

*BS, Computer Science Major, Digital Literacy & Multimedia Design Minor (May 2021)*

*BS, Mathematics Major (May 2022)*

**May 2021 / May 2022**

*Galloway, New Jersey*

- 3.98/4.0 GPA
- Dean's List
- Engelberg Leadership Scholarship recipient
- Student Development Engagement Award recipient
- Asian American Pacific Islander Heritage Committee
- Secretary for Asian Student Alliance
- Event Coordinator for Pilipino American Student Association of Stockton

## SKILLS & CLASSES

---

- **Notable Classes:** Data Structures I & II, Knowledge Discovery and Data Mining, Software Engineering, Database Systems, Artificial Intelligence, Cryptography, Computer Networking Principles, Linear Algebra, Calculus III
- **Coding:** Began learning animation libraries to help teach new concepts, specifically those in math, by using Manim and other Python-based libraries. Mainly worked in Java and Python. Git. Worked on web development for the Natural Sciences and Mathematics office at Stockton (PHP, MySQL, JS) and helping Student Development maintain AAPIH website.
- **Skills:** Fluent in English and Spanish, basic understanding in French, able to pick up new concepts quickly, self-driven, learn from experience and mistakes