

# Santiago Donadio

339-241-9039 | [santiagohdonadio@icloud.com](mailto:santiagohdonadio@icloud.com)  
[LinkedIn: Santiago Donadio](#) | [GitHub: Santiago Donadio](#)

## EDUCATION

---

### Worcester State University

Worcester, MA

*Bachelor of Science in Computer Science, Concentration in Software Development*

*Aug. 2022 – May 2026*

- Upsilon Pi Epsilon Member - International Honor Society for the Computing and Information Disciplines
- [Programming with Santiago](#) - A personal blog covering a wide range of programming topics.

## EXPERIENCE

---

### Independent Project: Facing the 2025 World Series MVP: Yoshinobu Yamamoto | *HTML, CSS, JavaScript, React*

- The user selects a pitch type and zone in the strike zone to see if they would get a hit against pitcher Yamamoto. Incorporates real pitch selection data for each pitch being thrown. Displays hits, total swings, and batting average.
- Inspiration: While watching the World Series, LA Dodgers pitcher Yoshinobu Yamamoto's was truly dominant. This is due to his extensive pitch selection of six pitches. I built a pitching simulator to show how challenging it was to get a hit off of him.

### Independent Project: Hexadecimal ASCII Translation | *HTML, CSS, JavaScript, React*

- Translates English characters and words into their hexadecimal ASCII values.
- Inspiration: A scene came on in *The Martian* where Matt Damon's character utilized an ASCII table to translate NASA's message. As a Computer Science major, I thought this was very cool and wanted to try coding a Hex ASCII Translator.

### University Project: Predictive Modeling and Data Mining - A Deeper Look Inside Tech Jobs

- **Tools and Technologies:** Kaggle, R, RStudio, WEKA
- **Data:** Found a dataset and begin preprocessing the data.
- **Data Mining:** I created visualizations for categorical attributes, performed statistical analysis on numeric attributes, and used machine learning for predictive modeling to validate the data.
- **Description:** This school project involved working with real-world data, preprocessing it, and applying data mining techniques to validate and extract insights.
- **Inspiration:** Going into a technology career, I wanted to explore the factors that influence job satisfaction and identify any possible correlations with happiness.

### Banana Republic — Stylist

*Somerville, MA | 2022–Present*

- Assist customers with product inquiries and purchases, ensuring a seamless shopping experience.
- Deliver great customer service by addressing questions, concerns and providing solutions.
- Work collaboratively with team members to achieve sales goals and enhance overall store performance.

## TECHNICAL SKILLS

---

**Languages:** Java, Python, SQL (MySQL), JavaScript, HTML/CSS, and R.

**Libraries:** React

**Developer Tools:** Git, Docker, Visual Studio Code, RStudio, and WEKA.

## WORLD LANGUAGES

---

- **English:** Fluent
- **Spanish:** Proficient