# Brian St-Juste

Garnerville, NY | brianstjuste2021@gmail.com | P: +1-845-287-5612 <u>Linkedin | Github | Portfolio</u>

#### **EDUCATION**

#### **UNIVERSITY AT ALBANY**

Albany, NY

**Bachelor in Computer Science, Minor Informatics** 

2023 - 2025

#### MONROE COLLEGE

**Associates In Computer Information Systems** 

New Rochelle, NY August 2021 - December 2022

#### WORK EXPERIENCE

#### Software Engineer | Healthfirst

New York, NY | June - August 2024

- Created Helpfirst, a Chrome extension AI chatbot for 100+ developers, enhancing productivity by 8% with tailored LLMs and a customizable user interface.
- Developed Care Connect, a consumer-facing form aiding 500,000 prospective members in selecting primary care physicians, increasing enrollment by 8% and helping Healthfirst surpass 2,000,000 members.

## Software Engineer | HeadStarter

Remote | August - October 2024

- Built a Python-based model predicting house prices with 90% accuracy using Linear Regression and Random Forest on 10,000+ data points, reducing query time by 20% through interactive visualizations and a user-friendly interface.
- Developed a real-time stock tracker supporting 1,000 users, integrating live data from Yahoo Finance and an LSTM model with 85% accuracy, featuring interactive charts and customizable watchlists for timely investment insights.

#### Peer Tutor/ Mentor | University At Albany

Albany, NY | August 2023 - Present

- Provide one-on-one and group tutoring sessions for 200 and 300 level computer science courses, enhancing student understanding of complex concepts, mentoring and tutoring over 150 students.
- Assist students in mastering topics such as algorithms, data structures, object-oriented programming, and software development principles.

## **PROJECTS**

## AdamAI | Full Stack Developer

Github | View Project

- Created a GPT-powered chatbot platform with 1000+ users, 92% satisfaction, and features like personalized bots, data management, and real-time interactions, reducing manual tasks by 30%.
- Improved engagement by 15%, retention by 12%, and reduced operational costs by 20%, with zero downtime handling 1000+ daily requests.

## LinkedIn Inspired Website | Full Stack Developer

Github | View Project

- Built a high-performance job board inspired by LinkedIn, featuring AI job matching, real-time notifications, and interactive company profiles, boosting job postings by 11%.
- Designed a scalable backend, reducing errors and downtime by 10%, and achieving a 13% revenue increase.

## Project Management Website | Full Stack Developer

Github | View Project

- Built a project management app supporting 1,000+ users, improving team efficiency by 15%, with features like project creation, team management, and role assignment.
- Designed a user-friendly interface, reducing downtime by 12% and ensuring reliable performance through backend optimization.

## Programming Language Compiler | Back End Developer

Github | View Project

- Created a Python interpreter in Java with lexical analysis, parsing, and semantic analysis, supporting syntax verification and abstract syntax tree generation.
- Enhanced reliability by 10% with advanced error handling and optimized the development pipeline for multiple languages, improving efficiency
  and fostering experimentation.

## LEADERSHIP EXPERIENCE | CLUBS

#### National Society of Black Engineers | Board Member

New Rochelle, NY/Albany, NY | August 2021 - Present

 Organized coding workshops and collaborative projects, driving a 10% increase in membership within one semester through effective marketing strategies, including social media campaigns, campus flyers, and partnerships with student organizations.

# Institute of Electrical and Electronics Engineers | Board Member

Albany, NY | January 2023 - Present

Mentored over 70 underclassmen and organized events with over 200 in attendance to enhance technical skills and collaboration.

## ColorStack | Member

Remote | July 2024 - Present

• Contributed to a diverse tech community through mentorship, collaborative projects, and attending events in the city over the summer.

# SKILLS

- Programming Languages: Java, Python, Kotlin, Objective-C, Swift, PHP, Ruby, C, C#, C++, JavaScript, HTML, CSS, SQL
- Web Development: Skilled in web technologies such as React, Django, Azure, AWS, and VMware