# **Arnab Bhowmik**

Bronx, NY | 929-452-9190 | arnab.bhowmik@stonybrook.edu | LinkedIn

**EDUCATION** 

#### Stony Brook University

Stony Brook, NY

Bachelor of Science with Honors in Computer Science, GPA: 3.79

Aug. 2023 - May 2027 (expected)

Relevant Coursework: Software Development, Software Engineering, Theory of Computation: Honors, Analysis of Algorithms: Honors, Data Structures, Object-Oriented Programming, Systems Fundamentals, Programming Abstractions, Linear Algebra SKILLS

Languages/Databases: Java, Python, SQL (PostgreSQL, SQLite), MongoDB, Pinecone, Bash, C, OCaml, JavaScript, PHP, Swift Frameworks/Runtimes: Next.js, Express.js, Node.js, FastAPI, Playwright, Flask, Tailwind CSS

Libraries: NumPy, scikit-learn, pandas, Beautiful Soup, Selenium, React, jQuery, pytest, Jest

Developer/DevOps Tools: Git, Docker, GitHub Actions, Ansible, Terraform, Jira, Slurm, Amazon Web Services (AWS), Google Cloud Platform (GCP), Supabase, Visual Studio Code, IntelliJ, Prisma ORM

EXPERIENCE

## Compute Platform Engineering Intern

May 2025 - Aug. 2025

 $GlaxoSmithKline\ plc$ 

Seattle, WA

- Developed an interactive Python CLI that uses workload diagnosis to auto-select optimal HPC environments across GCP Compute Engine and Batch and optimize resource specifications, reducing compute costs by ~7%.
- Implemented two submission modes: automatic job script generation/submission and direct environment access.
- Containerized and deployed the CLI using both **Docker and Apptainer** for cross-platform compatibility on Windows, Linux, and Unix systems, with planned rollout to 3,000+ computational scientists company-wide.
- Built proof of concept demonstrating architectural optimizations for AI/ML team's prototype agentic system's tool orchestration layer, achieving ~35% reduction in context consumption while improving performance.

Teaching Assistant

Jan. 2025 - Dec. 2025

Stonu Brook, NY

Stony Brook University

- Programming Abstractions (CSE 216): Led weekly recitations, exam review sessions, and office hours for a class of 100+ students, covering functional programming, type systems, memory management, modularity, version control, and parallel programming.
- Software Development (CSE 316): Lead office hours for a class of 100+ students, covering systematic design, development and testing of software systems, Web programming, databases, secure computing, and version control for large, robust programs.
- · Help revise course materials, grade assignments/exams, and proctor exams to ensure smooth course operations.

### Student Software Developer

Sep. 2024 – Present

Stony Brook University Vertically Integrated Projects (VIP) Program

Stony Brook, NY

- Develop a mobile app in Swift to help SBU clinicians monitor patients' post-surgery recovery progress by combining Apple Health data and custom forms to analyze their health via the HealthKit and ResearchKit frameworks.
- Lead the HealthByte subteam, creating resources for onboarding new team members, delegating tasks, and organizing meetings.
- Develop a full-stack Next.js web application for clinicians to interact with patient data gathered via the mobile app, with centralized authentication and database management for both applications.

Full Stack Developer

Jul. 2024 - May 2025

QuattronKids

Remote

- Led full-stack development of PenguinLearn, a RESTful educational platform, using Next.js, React, Supabase, and Prisma ORM, enabling migration from third-party hosting and reducing overall operational costs by  $\sim 20\%$ .
- Implemented a real-time messaging system within the platform for direct communication between parents and teachers.
- Built test suites with **Jest and Playwright** and set up a **CI/CD pipeline**, ensuring reliability and streamlined deployments.

## Teaching Assistant

Sep. 2022 - Oct. 2024

Queens, NY

• Tutored, graded homework, supervised, and helped guide class for programming (Python and Java), honors chemistry, and SAT classes, as well as English and math classes for multiple grades; revised material for multiple classes.

ACTIVITIES

ABCMath

# Undergraduate Researcher | OCaml, Dune

Dec. 2024 - Present

Stony Brook University

Stony Brook, NY

• Investigate and develop foundational ML/NLP tools in OCaml to address ecosystem gaps in tokenization, text processing, and statistical text analysis.

#### Projects

TA Tools | Python, Flask, Beautiful Soup, Selenium WebDriver, SQLite, JavaScript

Jul. 2024 - Aug. 2024

• Developed a full-stack web application using Flask, Jinja, and SQLite to automate logistics tasks for teaching assistants at a previous workplace, improving task efficiency by approximately 200% for those who used it.

Seawolf Accessibility | Next.js, FastAPI, Python, C, scikit-learn, NumPy, Google Maps API

Feb. 2025 - Present

- Develop an interactive campus navigation web app to recommend and visualize optimal accessible routes in real time.
- Build a custom OpenStreetMap parser in C to extract and preprocess map data for Dijkstra's algorithm, mapping building entrances/exits to support indoor traversal and using KNN to suggest alternative routes with similar accessibility characteristics.
- Enhance the route cost function using scikit-learn and NumPy to perform linear regression on aggregated cost data based on stair penalties and slope gradients computed using Google Maps Elevation API data.