BHAGAWAT CHAPAGAIN

• bhagawat042@gmail.com • linkedin.com/in/bc2026 • github.com/bc2026

EDUCATION

Stevens Institute of Technology

May 2026

BS, Computer Science: Edwin A. Stevens Scholarship, Dean's List

Relevant Coursework: Data Mining, Data Structures, Algorithms, Agile Development, Software Development, Intermediate Statistics, Senior Design, Database Management, Human Computing, Computers & Society, Security, etc.

SKILLS

Languages: Python, Java, SQL, C, C++, C#, R, Ocaml, LATEX

Tools: TensorFlow, Keras, OpenCV, Machine Learning, Data Analysis & Visualization, NLP, PostgreSQL, MySQL, Jupyter Notebooks, Keras, SciKit Learn, Pandas, Numpy, Matplotlib, Google Colab, Github, Slack, Adobe Workspace, Git, Microsoft Office 365, Figma, Google Cloud Platform, IntelliJ, Maven, Kotlin, Gradle, Kaggle, HuggingFace, etc **PROFESSIONAL EXPERIENCE**

Outlier AI, (Remote): AI Evaluator

Spring 2024 – Present

- Assessed 60+ responses for functionality and alignment with original prompt objectives; utilized various metrics
 to evaluate the quality of LLM output based on correctness, coherence, complexity, verbosity, and helpfulness
- Utilized iterative prompt engineering to determine LLM truthfulness, coherence, relevance, and clarity

Options Insurance Company, (Hershey, PA): Software Developer

Summer 2023

• Leveraged **Selenium** for dynamic manipulation of CSS objects to automate customer communications with data retrieved using **Pandas**, enhancing headquarters operational efficiency by **67%** for **2+** years and counting.

PROJECTS

Software Developer: SATDBailiff Technical Debt

Fall 2024

- Refactored existing SATDBailiff to directly access database files in Java using Apache Commons CLI library.
- Managed mySQL & SQLite databases to store and manipulate 60+ data fields among 10,000+ rows detected by the SATD Tool. Implemented CTE tables using JDBC to find and delete 500+ duplicate entries from 7 table fields.

Web Developer: EzReadz Chrome Extension

Spring 2024

• Used a **Queue** in **JavaScript** to identify paragraph structure by punctuation ('.', '!', etc.). on webpage. Enabled text customization (typeface and color) **accessibility** for **37%** increased reading retention in large academic texts.

AI/ML Developer: 3D Vehicle Object Detection via Computer Vision

Fall 2024

- Implemented a **Hashmap** to manage over **390** auto vehicle images for model classifications with **95%+** accuracy
- Integrated layering on **MobileNetV2** model using **ImageNet** weights in **TensorFlow**. Measured entropy across 256 neurons in the model that assessed an average accuracy of **97.20%**.

AI/ML Developer: Uncrash Philly

Spring 2024

 Developed a supervised Sequential ML model with in Keras to classify 80+ at-risk zipcodes by leveraging car crash data from MapQuest API and PennDOT records.

INVOLVEMENT

Stevens Institute of Artificial Intelligence Research Assistant: "Denoising Bioimaging Data"

Fall 2024

• Leveraged YOLOv8 and OpenCV visualization tools to train a supervised Convolutional Neural Network to classify 300+ regions of interest material-macromolecular cell interfaces to identity neurodegenerative disease.

Stevens Alumni Council (SAC)

Fall 2024

- Engaged 1,006+ Stevens alumni to campus and assisted with Stevens Day of Giving event raising \$631,422.
- Assisted in pilot launch of **Student Government Association x Student-Alumni Council** Networking Program. Advocated for early adoption within Stevens community to create a tighter-knit alumnus family.

NJ Educational Opportunity Fund Program Instructor

Summer 2024

- Mentored 50+ of EOF undergraduate recipients in computer science, mathematics and engineering innovation.
- Lead 30+ recitations in differential and integral calculus, classical physics, and introductory electrical engineering.