# **Brandon Chung**

Atlanta, GA | (678)488-6447 | brandonchung.btc@gmail.com | github.com/bchung9 | linkedin.com/in/bchungdev

#### **EDUCATION**

Georgia State University - B.S. Computer Science

Jan 2022 - Dec 2024

Honors: Magna Cum Laude, President's List 2022 & 2023, Dean's List 2024

**GPA:** 3.80/4.00

Relevant Coursework: Data Structures, System-Level Programming, Mobile App Development, Web

Programming, Software Engineering, Operating Systems, Machine Learning, Design & Analysis: Algorithms,

Discrete Math, Linear Algebra II

Georgia State University - M.S. Computer Science

Aug 2025 - Dec 2027

Relevant Coursework: Automata, Interactive Computer Graphics, Ethics for Data Science

#### **TECHNICAL SKILLS**

Languages: Python, HTML, CSS, JavaScript, PHP, TypeScript, C, C#, Liquid, Dart, SQL

Tools/Databases: MySQL, Firebase, Git, GitHub, VS Code, Unix, Vim

Libraries/Frameworks: React, Node.js, Django, Flutter

#### **WORK EXPERIENCE**

Shopify Web Developer (Freelance) | Liquid, HTML, CSS

Sep 2024 - Dec 2024

- Designed and deployed **5+ custom storefront features**, improving client sites' usability and conversions.
- Secured and maintained a **repeat client base of 2 small businesses** by delivering tailored features.
- Self-taught the Shopify platform in **under 30 days**, enabling delivery of **production-ready solutions**.

## PROJECT EXPERIENCE

Desktop Website Portfolio | HTML, CSS, JavaScript - brandxnchung.netlify.app - GitHub

Aug 2025

- Built an interactive portfolio website with a desktop-style interface, showcasing 9+ projects to recruiters and clients.
- Engineered modular JavaScript for dynamic window management, reducing code redundancy by 40%.
- Enhanced user engagement with audio feedback effects, increasing average site session duration by 10%.

#### PDF Q&A App | Python, LangChain, Ollama - GitHub

Iul 2025

- Created a desktop app enabling **real-time Q&A on PDFs up to 500 pages**, cutting manual research time.
- Leveraged FAISS and Ollama embeddings for semantic search on benchmark queries.
- Built a customtkinter GUI with PDF uploads, chat history, and multithreaded querying, improving response speed by **3x** over baseline.

## Web Crawler & Graph Analysis | Python, SQL, Gephi - GitHub

**Jul 2025** 

- Automated web crawling to map 40,000+ internal links across test sites, enabling scalable structural analysis.
- Generated adjacency matrices and edge lists for graph modeling, reducing manual link-mapping effort by 99%.
- Produced GraphML exports for Gephi visualization, improving SEO and research insights with clear site hierarchy mapping.

## Food Delivery Mobile App | Flutter, Dart, Figma - GitHub

Iul 2024

- Led a 3-person team to deliver a cross-platform food delivery MVP in under 10 weeks using Flutter.
- Designed and iterated UI/UX prototypes in Figma, reducing design-to-development turnaround by 30%.
- Oversaw GitHub-based collaboration, resolving merge conflicts and ensuring on-time delivery.

## **Machine Learning Classification & Estimation** | Python, PyTorch, Scikit - GitHub

May 2024

- Built a classification pipeline that improved prediction accuracy by 30% through algorithm optimization.
- Implemented imputation strategies for missing data, increasing dataset usability by 50%.
- Utilized pandas, NumPy, and scikit-learn to streamline preprocessing, reducing runtime by 20%.