ANDY DENG

Chestnut Hill, MA | 908.267.1668 | denga@bc.edu | Personal Portfolio | GitHub | LinkedIn

EDUCATION

Boston College, Morrissey College of Arts & Sciences, Chestnut Hill, MA

Expected May 2024

- B.A. in Computer Science (GPA: 3.5)
- Relevant Coursework: Algorithms, Data Structures, Object-Oriented Design, Computer Systems, Web Development, Visualization, Software Engineering, Logic & Computation, Randomness & Computation, Computer Networks, Operating Systems, Large-Scale Data Processing

TECHNICAL SKILLS

Computer Languages: C/C++, Ruby, Python, Java, JavaScript/TypeScript, MatLab, SQL, HTML, CSS, XML

Tools: Git, PostgreSQL, NumPy, D3, Tableau, Playwright *Frameworks*: Django, Rails, React.js, Next.js, GraphQL

PROFESSIONAL EXPERIENCE

Vanta, Software Engineer Intern, Remote

August 2023 – Present

- Collaborated on the development of a web application connecting esports teams across schools under the invaluable guidance of three senior engineers
- Implemented atomic transactions for payment processing, ensuring the secure and error-free completion of over **2,200** orders by guaranteeing that payments and processing are mutually dependent
- Developed a real-time chat notification system that tracks GetStream webhook responses, alerting users to unread messages via on-site notifications and reminder emails
- Contributed to a test-driven team by writing end-to-end and unit test suites with RSpec, ensuring over 90% test coverage on over 7,000 lines of code contributed

Expedia Group, Software Development Engineer Intern, Austin, TX

June 2023 – August 2023

- Collaborated with a team of 5 interns to engineer a Java and Spring Boot-based recommendation platform used by over **5.3 million** users
- Implemented comprehensive testing strategies including unit and integration tests with Mockito to ensure code correctness and reliability
- Actively engaged in the Agile Scrum development process, contributing to daily standup meetings, and playing a key role in presenting and evaluating low-level design proposals
- Gained deep insights into best practices, design pattern, and software architecture through code reviews and mentorship from experienced engineers

Computer Science Department, TA System Developer, Chestnut Hill, MA

January 2023 – January 2024

- Collaborated in a dynamic five-member team to engineer a TA-Professor matching system for Boston College, enhancing the efficiency of TA recruitment for over **300** CS faculty members and students
- Coordinated with faculty and integrated their feedback into system design, implementation, and deployment
- Improved department TA recruitment process efficiency by over 50%, resulting in reduced matching time and increased satisfaction among faculty and students

Boston College EagleTech, Information Technology Consultant, Chestnut Hill, MA

August 2022 - Present

- Managed and resolved over **1,000** IT support tickets involving a wide range of network systems and software applications across multiple operating systems
- Provided technical assistance to faculty, staff, and students, troubleshooting hardware and software issues

PROJECTS

DNS Server, Class Project, Computer Networks, GitHub

November 2023 – December 2023

- Developed a Java-based DNS server with capabilities for recursive querying and efficient handling of both local and external DNS requests
- Technologies Used: Java Socket Programming, Git, DNS Protocols, dig (for testing)

Climate Change Visualization, Class Project, Visualization, GitHub

October 2022 – November 2022

• Technologies Used: D3.js, VegaLite, Tableau, JavaScript, HTML/CSS, Git