# **ANDY DENG**

Chestnut Hill, MA | 908.267.1668 | denga@bc.edu | **Personal Website**: https://ldengaroo.github.io/me/

#### **SUMMARY**

Computer Science senior at Boston College with hands-on experience in web application development through internships at Expedia Group and Vanta. Skilled in Python, JavaScript, Java, and Ruby among other technologies. Passionate about creating innovative software and user experiences.

#### **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

### **TECHNICAL SKILLS**

*Computer Languages:* Python, JavaScript, Ruby, Kotlin, C++; *Tools:* Git, Tensorflow, D3.js, Tableau; *Frameworks*: Django, Rails, React.js, Next.js, Bootstrap; *Databases:* SQL (MySQL, PostgreSQL), Firebase, RDS;

### **WORK EXPERIENCE**

**Vanta**, Software Engineer Intern, Remote

August 2023 – Present

• Collaborating closely with the Director of Engineering to architect a web application that bridges esports teams across schools, facilitating competitive leagues and enabling coaches to connect with aspiring students

**Expedia Group**, Software Development Engineer Intern, Austin, TX

June 2023 – August 2023

- Collaborated in a team of 5 interns to redesign the travel recommendation engine, enhancing its ability to suggest personalized travel destinations using users' browsing history, preferences, and past bookings
- Deepened expertise in React.js, Kotlin, PostgreSQL, GraphQL, and Git with continuous guidance from a senior engineer and peer mentorship
- Contributed to agile development practices by actively participating in sprint planning, daily stand-ups, and retrospective meetings

Boston College IT Services, Information Technology Consultant, Chestnut Hill, MA

August 2022 – Present

 Supported network systems and addressed IT issues for clients and colleagues across different operating systems and software applications

#### PERSONAL & PROFESSIONAL PROJECTS

## **TA-Professor Matching System for Boston College**, *Independent Study*

January 2023 - Present

- 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 stakeholders and integrated their feedback into system design, implementation, and deployment
- Improved TA recruitment process efficiency by 40%, resulting in reduced hiring time and increased satisfaction among faculty and students
- **Technologies Used**: Django, Bootstrap, JavaScript, HTML/CSS, PostgreSQL, Git, AWS (for bi-weekly deliverables), Boston College servers (for deployment)

### Instagram Clone, Independent Project

March 2022 - April 2022

- Developed a social media platform inspired by Instagram, offering features such as posting photos, liking, commenting, and following users
- Technologies Used: React.js, Django, PostgreSQL, Tailwind, Heroku