

Carson A. Evans

US Citizen | CarsonEvans@outlook.com | 972-822-9607 | [LinkedIn](#) | [GitHub](#)

EDUCATION

University of Massachusetts Boston <i>B.S. in Computer Science</i> <ul style="list-style-type: none">○ GPA: 3.94/4.00○ Relevant Coursework: Database Design and Management, Management Information Systems, Statistics, Discrete Mathematics, Client-Side Web Programming, Statistics, Calculus I, Physics I	Boston, Massachusetts <i>Expected Graduation, May 2026</i>
---	--

EXPERIENCE

enLabel Global Services <i>Software Engineer Intern</i> <ul style="list-style-type: none">● Developed automated infrastructure pipelines in AWS using Terraform, improving cloud resource management efficiency and cost savings.● Designed and maintained scalable cloud-based solutions focusing on security, performance, and automation.● Implemented Microsoft IIS7 with certificate-based security and DNS integration via CNAMEs.● Created and updated technical documentation and client support materials for internal workflows.● Configured site-to-site VPN to ensure secure remote access across cloud environments.● Administered IT projects, including Azure Active Directory setup and domain control management.	Boston, Massachusetts <i>May 2024 – August 2024</i>
Scale AI <i>Software Engineer – AI Trainer</i> <ul style="list-style-type: none">● Assisted development team through model evaluation and data training.● Tested conversational flow to ensure chatbot interactions are smooth, natural, and error-free.● Evaluated Artificial Intelligence performance including code correction and research verification.	Remote <i>February 2024 – May 2024</i>

PROJECTS

Cat or dog image classification <ul style="list-style-type: none">● Developed a machine learning model using convolutional neural networks (CNN) to classify images as either cats or dogs with 95% accuracy.● Utilized Python, TensorFlow, and Keras to train and optimize the model on a dataset of 25,000 labeled images.	<i>January 2024</i>
--	---------------------

ACTIVITIES AND LEADERSHIP

University of Massachusetts Boston <i>Computer Science Club</i>	Boston, Massachusetts <i>September 2024 - Present</i>
Massachusetts Institute of Technology <i>Imagination in Action – Forging the Future of Business with AI</i> Artificial Intelligence Leadership Conference Summit	Cambridge, Massachusetts <i>December 2023 - Present</i>

Certifications

IBM AI Developer - View	February 2024
AWS Solutions Architect - View	August 2024

SKILLS

Programming Languages: Python, JavaScript, Java, C#, SQL, C++
Frameworks & Libraries: .NET, Node.js, Express.js, Next.js, React.js
Database Management: MySQL, AzureSQL, MongoDB, PostgreSQL, Oracle, Microsoft SQL Server
Tools & Platforms: Visual Studio Code, Git, Gradio, HuggingFace, Vercel, CodePen
Cloud Providers: Amazon Web Services (AWS), Microsoft Azure
Other Skills: Natural Language Processing, Web Interface Design, Database Migration, Agile development, Cloud Architecture