William (Noël) Barron Al Engineer/Data Scientist (2) 23 Sullivans Lndg, Missouri City, TX 77459





(T) (832) 361 9133



nbarroncs@gmail.com



in LinkedIn



Portfolio



GitHub

PROFESSIONAL SUMMARY

I am a recent Computer Science graduate with a robust foundation in AI engineering, machine learning, object-oriented programming, RESTful APIs, and UI/UX design. Certified by Microsoft in AI fundamentals with hands-on experience in developing ML models and pipelines using Azure, I am passionate about leveraging emerging Al technologies and cloud services to create practical and innovative solutions for real-world challenges.

EDUCATION

NORTHWESTERN UNIVERSITY, Evanston, IL

Bachelor of Sciences, Computer Science, June 2024

Emphasis on Al Programming, Natural Language Processing, and Knowledge Representation

Honors: Dean's List (Fall 2017)

Clubs: Residence Hall Association, President (Sept 2018 - Dec 2018), Treasurer (Mar 2018 - Sept 2018)

PROFESSIONAL EXPERIENCE

NORTHWESTERN UNIVERSITY, Evanston, IL

Peer Mentor, September 2018 - June 2019

- Led instruction for 10 students per quarter in programming fundamentals using Racket and C++
- Organized and conducted weekly supplementary lectures and office hours to support student learning
- Guided students in utilizing the VS Code debugger to enhance efficiency in identifying bugs within C++ programs

CREDENTIALS

- Azure Al Fundamentals (Al-900) (942/1000) Microsoft, July 2024
- Build a natural language processing solution with Azure AI Language Microsoft, July 2024
- Create an intelligent document processing solution with Azure AI Document Intelligence Microsoft, July 2024

TECHNICAL PROFICIENCIES & METHODOLOGIES

- Languages: C, C#, C++, Python, Java, Ruby, Perl, T-SQL, XML, HTML5, CSS, JavaScript, Common Lisp, Racket
- Tools: PyTorch, NLTK, CUDA, Scikit-Learn, Transformers, Microsoft Azure (Portal, Studio, SDKs), Docker, Postman, VMware, JupyterLab, Android Studio, Git/GitHub, MySQL, Inno Setup, ChatGPT, IntelliJ IDEA, VSCode
- Proficient with data structures and algorithms
- Clean, efficient, and scalable coding practices with concise documentation
- Agile development methodology and iterative design such as Scrum
- Extremely quick and self-motivated learner
- Soft skills: Teamwork, Communication, Empathy, Passion, Innovation

PROJECTS

YOUTUBE SENTIMENT ANALYSIS, NLP with PyTorch (*Creator, 2024, GitHub***)**

Personally trained AI model that pulls comments from YouTube videos and determines general sentiment Key implementations: PyTorch, CUDA, JupyterLab, Docker, Transformers, Pandas, NLTK, scikit-learn, model training

MASTER THE GODS FOR ANDROID, Java and XML Android App Design (Creator, 2024, GitHub)

Enhances the gaming experience for Hollow Knight players by tracking their abilities in the Godmaster DLC Key implementations: Object-oriented programming, Android Studio, UI/UX design, data structures, data persistence

RECIPES, Knowledge Representation and Reasoning AI *(Creator, 2023, <u>GitHub)</u>)*Al ontology tailored for recommending ingredient substitutions based on food preferences and allergens Key implementations: Knowledge base, forward/backward chaining

For a more detailed look at all of my projects including demos, please visit my website.